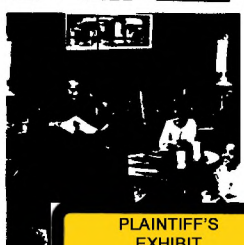
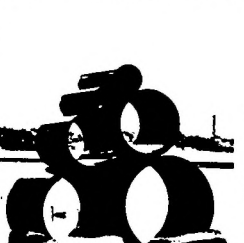
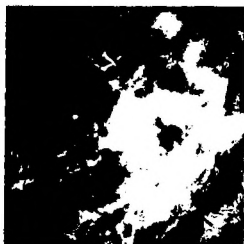
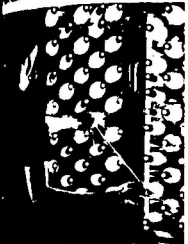


Monsanto

PRODUCT CATALOG

166

October 1975



PLAINTIFF'S
EXHIBIT
P-1137

0684060

FRONT COVER

First Row Left to Right VYDYNE® R Nylon for Automobile Parts and Trim • Chemicals for Paints • LASSO® Herbicide for Increased Corn Crop Yields • LUSTREX® Polystyrene for Egg Cartons shown in Door Liner Made of LUSTRAN® ABS *Second Row Left to Right* Spools of Nylon Fibers • ACL® Chlorine for Swimming Pools • PHOS-CHEK® Fire Retardant for Forest Fire Control • Plasticizers for Vinyl Purses and Shoes *Third Row Left to Right* Man-Made Fibers for Draperies • Fashions of ACRILAN® Acrylic Fibers • LUSTRAN® ABS for Plastic Pipe • PYDRAUL® Fire Resistant Hydraulic Fluid for Offshore Oil Rigs *Fourth Row Left to Right* SKYDROL® Fire Resistant Hydraulic Fluid for Jet Liners • Monsanto Enviro-Chem Systems, Inc., LANDGARD® Solid Waste Disposal System • VYDYNE® Nylon for TV Parts • Aspirin for Pain Relief

*Proprietary term and trademark of Monsanto

0684061

TOWOLDMON0042145
WATER_PCB-00033191

THIS catalog lists many of the more than 1000 products produced by Monsanto's operating companies and major subsidiaries. It also lists marketing offices which can provide information on these products.

If you would like additional information regarding products, services or which location can best serve your needs, contact a Customer Inquiry Representative at any of the marketing offices listed on page 71. Or call the Customer Inquiry Center in St. Louis, Missouri (314) 694-3404.

* Herbi-
STRAN®
IK® Fire
in-Made
IL® Fire
ydraulic
DYNE®

© Monsanto

0684062

TOWOLDMON0042146
WATER_PCB-00033192

MON
man-
inves-
26 la

**MON
PROE**

This op
cides, a
blasting
and hvi-
the con
soil are
around

**MON:
PROD**

This ope
consume
electron
and syste
and syste
include a
goods, w
injection
include
diodes an
plastic p.
Through
unit mark
Monsante
develops
air pollut
also is a
of sulfur

WARRANTY DISCLAIMER

"Nothing contained herein is to be construed as a recommendation to use any product in conflict with any patent. MONSANTO MAKES NO WARRANTIES AS TO THE FITNESS OR MERCHANTABILITY OF ANY PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations, and disclaims all liability for any resulting loss or damage."

**MON:
CHEM**

This ope
through
phates, p
and pro
include
trices, w
desirable
and shee
the comj
of chem
products
tion, a
as those

0684063

MONSANTO Company is a diversified producer of chemicals, plastics, agricultural products, man-made fibers, and specialized electronic and process control systems. The company has investments, either directly or through affiliated companies, in 139 manufacturing plants and 26 laboratories or technical centers in 21 nations.

MONSANTO AGRICULTURAL PRODUCTS COMPANY

This operating unit of the company produces herbicides, a plant growth regulator, parathions, fertilizer, blasting agents, animal and poultry feed additives, and hybrid swine for the agricultural market. All of the company's herbicides break down rapidly in the soil and are used in major crop producing areas around the world.

MONSANTO COMMERCIAL PRODUCTS COMPANY

This operating unit consists of six business areas; consumer and recreational products, containers, electronics, extruded products, process technology and systems for pollution control, and control valves and systems. Consumer and recreational products include a variety of *AstroTuri*[®] surfaces and consumer goods, while containers cover a range of blow and injection molded plastic bottles. Electronic products include semiconductor materials, light-emitting diodes and instruments. Extruded products cover film, plastic packaging and *Fome-Cor*[®] insulation board. Through its Fisher Controls Company, the operating unit markets automatic control equipment and valves. Monsanto Enviro-Chem Systems, Inc., a subsidiary, develops, markets and installs systems to control air pollution and solid waste disposal. Enviro-Chem also is a world leader in the design and construction of sulfuric acid plants.

MONSANTO INDUSTRIAL CHEMICALS COMPANY

This operating unit serves a broad range of markets through four business areas; detergents and phosphates, plasticizers, rubber chemicals, and specialty and process chemicals. Detergents and phosphates include products used in food additives and dentifrices, while plasticizers add flexibility and other desirable properties to plastics for packaging, film and sheeting. Through its rubber chemicals business the company is one of the world's leading suppliers of chemicals used in the manufacture of rubber products. Specialty and process chemicals include functional fluids and specialty chemical systems, such as those used for water, paper and wood conditioning.

MONSANTO POLYMERS & PETROCHEMICALS COMPANY

This operating unit covers four basic business areas; petrochemicals, plastics, specialty resin products, and oil and gas exploration and production. Its worldwide crude oil and natural gas activities help provide the basic resources for a variety of petrochemicals which serve as the building-block raw materials for plastics, resins and hundreds of other Monsanto products. *Lustrex*[®] polystyrene and *Lustran*[®] ABS, two styrene-based plastics, are used widely in a variety of household, industrial and automotive applications. *Saflex*[®] polyvinyl butyral sheet is the plastic interlayer used in automotive windshields and laminated architectural glass. Specialty resins are used in paints, coatings and adhesives.

MONSANTO TEXTILES COMPANY

Nylon, *Acrlan*[®] acrylic, modacrylic and polyester fibers are manufactured by this operating unit. These man-made fibers serve apparel, hosiery, home furnishings, carpet, tire and wig markets. Increasing quantities of Monsanto fibers are sold to the apparel market under the *Wear-Dated*[®] warranty. *Acrlan* acrylic, a recognized leader in the field of carpet fibers, is preferred by quality mills. In many fabric constructions, *SEF*[®] modacrylic fiber meets the rigid flammability standard for children's sleepwear. *Cerex*[®] spunbonded nylon fabric is used as a durable scrim for carpeting and in quilted fabric liners, air and liquid filters, and disposable hospital garments.

INTERNATIONAL DIVISION

Monsanto's International Division serves world markets through sales offices and sales representatives in 86 nations. It also coordinates operations outside the United States in conjunction with the five operating companies, which have worldwide responsibility for their individual product lines.

MONSANTO RESEARCH CORPORATION

Monsanto Research Corporation is a wholly-owned subsidiary engaged principally in government contract work. It operates Mound Laboratory, in Miamisburg, Ohio, for the U.S. Energy Research and Development Administration (formerly the U.S. Atomic Energy Commission). It also maintains a contract research laboratory in Dayton, Ohio, where scientific research is conducted for many government agencies.

0684064

MONSANTO PRODUCT CATALOG

The products manufactured and sold by Monsanto's operating companies, its corporate divisions and its major subsidiaries are listed on the following pages. In order to help you locate the products in which you are interested, the catalog is divided into the following sections.

COMPANY ORGANIZATION (See page 1)

A brief resume of Monsanto's organization is included, briefly describing the broad areas of company interests and the specific interests of the operating companies, corporate divisions and subsidiaries.

ALPHABETIC PRODUCT INDEX (See page 3)

This index, which includes products and product uses, refers to the page where specific product descriptions may be found; and to the Locator Key which gives the locations where additional information on each product may be obtained, or an order placed.

PRODUCT USE INDEX (See page 9)

This index lists specific uses to which products manufactured by Monsanto may be put; for example, as Agricultural and Farm Products or as Paint/Coating Ingredients. This index, like the Alphabetic Product Index, refers to the page where the product description may be found and also to the Locator Key.

LOCATOR KEY (See page 67)

So that you may determine quickly the Monsanto marketing offices where additional information may be obtained or an order placed, a Locator Key is shown at the lower right of each product

description. It works like this: if you need additional information on acetylsalicylic acid (aspirin), Locator Key 34a refers to the marketing offices that handle this product. Thus, if you are located in Milwaukee, Wisconsin, it would be most convenient for you to call our Chicago office (312) 296-6688.

MAJOR OFFICES (See page 71)

Major offices of the company, both in the United States and abroad, are listed. This includes the location, address and telephone number of corporate organizations, operating companies, corporate divisions and subsidiaries; multi-company marketing offices and additional marketing offices maintained by operating companies and subsidiaries; and marketing offices outside the United States.

TRADEMARKS

The word *Monsanto* and the *Monsanto Block M* are Monsanto's most important trademarks and are registered in the U.S. Patent Office and in most countries throughout the world. Indices used in this catalog contain other trademarks owned by Monsanto and its subsidiaries. Trademarks which are registered in the U.S. Patent Office are followed by the ® and unregistered trademarks and trademarks for which registration is pending are followed by an asterisk.

Published by
CUSTOMER INQUIRY CENTER
DISTRICT OFFICE ADMINISTRATION
CORPORATE PERSONNEL DEPARTMENT
800 NORTH LINDBERGH BLVD.
ST. LOUIS, MISSOURI 63166

0684065

ALPHABETICAL PRODUCT INDEX

	Locator Key	Page No.
A		
4-11 Thiocarbamide Vulcanization Accelerator.....	33a	55
4-32 ^a , A-100 ^a Vulcanization Accelerators.....	33a	55
Accelerators for Natural and Synthetic Rubbers.....	55	
Acetate, Ethyl.....	43a	38
Acetates, Polyvinyl.....	49	
Acetic Acid 95%.....	34a	34
Acetic Acid glacial and commercial.....	41a	40
Acetone.....	41a	40
Acetophenidin (Phenacetin U.S.P.).....	41a	36
Acetophenone.....	41a	40
Acetylsalicylic acid aspirin.....	34a	36
Acid, Acetic 95%.....	34a	34
Acid, Acetic glacial and commercial.....	41a	40
Acid, Acetylsalicylic aspirin.....	34a	36
Acid, Adipic, Food (F.C.C.) Grade.....	34d	26
Acid, Adipic, Technical Grade.....	34d	51
Acid, Alkylbenzene Sulfonic-Biodegradable (IDBSA-99-B).....	31a	63
Acid, Benzoic, U.S.P., F.C.C.....	41a	29
Acid, Carboic phenol.....	34d	29
Acid, Chlorosulfonic.....	34d	37
Acid, Cyanuric.....	34d	37
Acid, Fumaric, Food (F.C.C.) Grade.....	34d	27
Acid, Fumaric, Food (F.C.C.) Grade (CWS®).....	34d	27
Acid, Fumaric, Technical Grade.....	34d	51
Acid, Hydrochloric muriatic acid.....	34d	31
Acid, Lactic, U.S.P., Food Grade and Technical Grade.....	34d	27
Acid, Muriatic hydrochloric acid.....	34d	31
Acid, Nitric 38° - 42°.....	13a	31
Acid, Nitric concentrated.....	13a	31
Acid, Phosphoric 75, 80 and 85%.....	31a	43
Acid, Salicylic industrial.....	34a	34
Acid, Sulfuric, F.C.C.....	34a	29
Acid, Sulfuric.....	34d	37
Acid, Toluenesulfonic, Technical.....	34d	37
Acids and Anhydrides.....	34	
Acidulants.....	26	
ACL [®] 56, 59, 60, 66, 85 Sanitizer and Bleaching Compounds.....	34e	24
Acrlilan [®] acrylic fibers.....	51a	63
Acrylic Fibers (Acrlilan [®]).....	51a	24
Acrylonitrile.....	41a	40
Acrylonitrile-Butadiene-Styrene (Lustar [®] ABS).....	42a	51
Action Surface (Astroturf [®]) commercial.....	21b	54
Actionwear [®] filament nylon yarn.....	51a	24
Adhesives.....	15	
ADHESIVE AND ADHESIVES COMPONENTS.....	15	
Adhesive Components.....	15	
Adipic Acid, Food (F.C.C.) Grade.....	34d	26
Adipic Acid, Technical Grade.....	34d	51
AGRICULTURAL AND FARM PRODUCTS.....	15	
Airborne and Specialty Fluids.....	16	
Alachlor Herbicide (Lasso [®]).....	12a	30
Alcohol, Methyl (Mehanol [®]).....	41a	41
ALCOHOL RESINS, POLYVINYL.....	50	
Alkyl Diaryl Phosphate (Sanitacizer [®] 148).....	32a	46
Alkylaryl Polyoxyethylene Ether (Strova [®] DF, DI, MI, NR).....	31a	63
Alkylate 215, 225 and 230 alkylbenzene-biodegradable.....	31a	63
Alkylbenzene-Biodegradable (Alkylate 215, 225 and 230).....	31a	63
Alkylbenzene Sulfonic Acid-Biodegradable (IDBSA 99-B).....	31a	63
Alkyl Diaryl Phosphate (Sanitacizer [®] 148).....	32a	46
Alkyl Phenyl (dodecylphenyl, nonylphenol).....	31a	37
Aluminum Phosphate, Sodium (Ilex [®] -Lite [®] , Pan-O-Line [®] , Stabi [®] 9 [®]).....	34a	28, 29
Amines.....	35	
Aminoplasts - see Melamine & Urea Resins.....	43a	47
Ammonia, Anhydrous.....	13a	15
Ammonium Nitrate 83% Solution.....	13a	15
Ammonium Nitrate Fertilizer, industrial grade (E-2 [®] , Monsanto [®] H-310).....	11c	19
Ammonium Nitrate Fertilizer pellets (E-2 [®]).....	11b	15
Ammonium Phosphates.....	42	
Ammosa [®] environmental control system.....	27a	22
Amyl Salicylate.....	34c	29
Analog Process Control, Instrumentation.....	26a	53

	Locator Key	Page No.
Anhydrides and Acids.....	34	
Anhydrous Ammonia.....	13a	15
Anionic Surface Active Agents.....	63	
ANTICAKING FLOW CONDITIONERS.....	17	
ANTIFOAMING AGENTS.....	17	
ANTIOXIDANTS.....	17	
Antioxidents, Antiozonants and Antidegradants.....	56	
ANTISIP and ANTISOIL AGENTS.....	18	
Argon AR-36, AR-38, AR-40 stable isotopes.....	62a	62
Arsoclor [®] 1016 capacitor dielectric.....	34g	30
Aromatic Chemical Intermediates.....	34g	35
Aromatic Concentrate C ₉ mixed isomers.....	41a	40
Aromatic Naphtha (Imonsanto [®] H-230).....	31a	63
Askarel dielectric fluids.....	34g	30
Asphalt Vent System (Brink [®]).....	27a	22
Aspirin acetylsalicylic acid.....	34a	36
Astroturf [®] Action Surface commercial.....	21b	54
Astroturf [®] Door Mats.....	21a	20
Astroturf [®] Fieldhouse Surface.....	21b	54
Astroturf [®] Golf Tee.....	21b	54
Astroturf [®] Outdoor Carpeting residential.....	21b	54
Astroturf [®] Stadium Surface.....	21b	54
Astroturf [®] Track Surface.....	21b	54
Automatic Capillary Rheometer.....	33b	60
Auxiliary Digital Instruments.....	23a	21
Avadex [®] , Avadex [®] BW herbicides.....	12a	16

B

BACTERIOSTATS.....	18	
Battery acid sulfuric acid.....	34d	12
Benzoate, Benzyl U.S.P.....	34a	36
Benzoate, Sodium, U.S.P., F.C.C.....	34a	29
Benzoic Acid, U.S.P., F.C.C.....	34a	29
Benzoic, Resin essential oil.....	34c	28
Benzothiazyl Disulfide (thiolide [®] MBTS).....	33a	56
Benzyl Acetate.....	34c	29
Benzyl Benzoate, U.S.P.....	34a	36
Benzyl Chloride alpha-chlorotoluene ortho-Benzyl-Parachlorophenol (Santophen [®] 1 Germicide).....	31a	18
Benzyl Salicylate.....	34c	29
Biaxially Oriented Polyethylene Film and Sheet (Polytyle [®]).....	25c	25
Biconstituent Fiber (Monvyle [®]).....	51a	25
Biphenyl.....	34g	31
N,N'-Bis(1,4-Dimethylpentyl)-p-Phenylenediamine (Santollex [®] 77).....	33a	57
Bis(Dimethylthiocarbamyl) Disulfide (Thiurd [®]).....	31a	56
Bis(Dimethylthiocarbamyl) Sulfide (Mono Thiurd [®]).....	33a	55
N,N'-Bis(1-Ethyl-3-Methylpentyl)-p-Phenylenediamine (Santollex [®] 171).....	33a	57
N,N'-Bis(1-Methylheptyl)-p-Phenylenediamine (Santollex [®] 217).....	33a	57
Blasting Agents (MxPak [®] , MxPac [®] , MxPow [®] , MxPul [®]).....	11c	19
BLASTING MATERIALS.....	19	
Blasting Supplies.....	11c	19
Bleaching Compounds.....	63	
Blowware (Plastic Bottles & Containers).....	22a	20
Blue "C" filament nylon yarn.....	51a	24
Blue "C" polyester fiber.....	51a	24
Bone Ash (Natural).....	34e	33
Bone Ash, Synthetic (Mould Coat).....	34e	33
Bottles and Containers, Plastic, Blowmore.....	22a	20
Bottles, Polymer (Cycle-Safe [®]).....	22b	20
Brink [®] Asphalt Vent System.....	27a	22
Brink [®] Cascade Impactor, Model B.....	27a	22
Brink [®] Coalescer.....	27a	23
Brink [®] Filter.....	27a	23
Brink [®] Mist Eliminator.....	27a	23
Brink [®] Mist Sampler, Models BMS-10, BMS-11.....	27a	23
Brink [®] Oilem Vent System.....	27a	23
Buffering Agents.....	27	
Butadiene.....	41a	40
Butene-2 Concentrate.....	41a	41
Butvar [®] Resin Dispersion BR polyvinyl butyral.....	43a	50
Butvar [®] Resins polyvinyl butyral.....	43a	50
N-tert-Butyl-2-Benzothiazoleulfenamide (Santocure [®] NS).....	33a	55
Benzyl Benzoate (Sanitacizer [®] 160).....	32a	46

0684066

ALPHABETICAL PRODUCT INDEX Continued

	Locator Key	Page No.
Bulkylenes, mixed isomers	41a	41
2,4-Bis(4-tert-butylphenyl)acrylate (Santowhit [®] Powder)	32a	38
Butyl Phthalohydril Glycolate (Sanicizer [®] B-16)	52a	46
Butyrals, Polyvinyl	50	
C		
Cable Bead Machine (Monsanto [®])	13b	58
Calcon [®] detergent system	51a	24
Calcon [®] nylon dye	51a	25
Calsonic Anhydrous, L.S.P.	14a	28
Calcium Orthophosphate (Lucite Phos [®])	13a	42
Calcium Phosphates	42	
Calcium Polyphosphate	13a	42
Carboxy-Ton [®] toner/ink control system	27a	22
Carbox-Ton Detergent, Auxiliary [®] T-100	14b	30
Caplars, Rheomer [®] Natamatic	13b	60
Carbolic Acid, emul [®]	41a	40
Carbon 12-11 and Compounds stable isotopes	62a	1,2
Carleson Oil essential oil	12a	18
Castile Impactor, Model B-Bronk [®]	27a	22
Cavac Oil essential oil	12a	18
Cell-Primers, Blasting Supplies	19	11C
Catalysis (Cat-Ox [®] A, Sulfur Contact, Vanadium Pentoxide)	27a	20
CATALYSTS, CHEMICAL SPECIALTY	19	
Cat-Ox [®] environmental control system	27a	22
Cat-Ox [®] AS Catalyst	27a	20
Chloro, Phos [®]	14d	31
CLMA Herbicide (Algodox [®])	12a	16
COC (Cocotech Vegetables [®])	12a	16
Cofers, Oil and Resin essential oil	14c	28
Cellulose Short Fiber, Treated (Santoweb [®])	33a	58
Cere [®] 3 [®] unbound nylon fabrics	51b	24
Cheese Emulsifier (Emuls-Phos [®])	34a	41
Chemical Intermediates, Aromatic	14d	31
CHEMICAL PROCESSES		
CHEMICAL SPECIALTY CATALYSTS		
2-Chloro-1,1-Diethylthiocarbamate (Vegeadex [®])	12a	16
1,1-Diethyl-2,2-Diethylacetamide (Randox [®])	12a	16
2-Chloro-2,6-diethyl-N-(methoxyethyl)acetamide (Lasso [®])	12a	16
2-Chloro-N-isopropylacetamide (Ramrod [®])	12a	16
para-Chlorophenol	31a	35
Chloroformic Acid	34d	35
Chloro Chloroform benzyl chloride	34d	35
Citral essential oil	14c	28
Clocks, Digital	23a	21
Closures and Fittings, Plastic	22a	20
Close Oil essential oil	14c	28
COAGULANTS		
Coagacer (Bri [®])	27a	23
Cold Feed Venied Extruder (Monsanto [®])	33b	58
Colloidal Silica (Sylon [®])	14e	18
Cone-Rheometer (Monsanto [®])	33b	60
CONSUMER PRODUCTS		
CONTAINERS		
Containers and Bottles, Plastic, Blowware	22a	20
Transfer media	22	22
Coolant [®] 15, 20, 25, 35, 40, 45 dielectric coolants and heat transfer media	34g	60
Cooling Unit, Spray (Monsanto [®])	33b	60
Corander Oil essential oil	14c	28
Coumarin	34a	34
Counter, Plug-In, Mainframe, Model 1505A	23a	21
Counter-Timers	23a	21
Counter-Timers, Universal	23a	21
Cubex Oil essential oil	14c	28
Cumene	41a	41
Cumene Concentrate	41a	41
Cumulof [®] filament nylon yarn	51a	24
para-Cumyl Phenol	31a	36
Cure-Simulator (Monsanto [®])	33b	61
Cuteron [®] data acquisition unit (Monsanto [®])	33b	60
Cutter, Toggle-Action Stock (Monsanto [®])	33b	60
CWS [®] Fumaric Acid, Food (F.C.C.) Grade	34a	37
Cyanoac Acid	34e	37
Cyclic-Safe [®] polymer bottles	27	27
Cyclohexanol	34d	37
Cyclohexanone	34d	37
N-Cyclohexyl-2-Benzothiazolesulfenamide (Santocure [®])	33a	55
N-Cyclohexylthiophthalimide (Santogard [®] PVI)	33a	58
D		
Data Acquisition Components and Systems (Digitec [®])	23a	22
Data Acquisition Unit (Monsanto [®])	33b	61
DBB-A 99-B alkylbenzene sulfonic acid-diodegradable	31a	63
DECORATIVE and INDUSTRIAL LAMINATES		
DEFLOCCULATING AGENT		
Delamer (Limi [®] 33)	34g	39

Delamers (PG-1244 [®] , PG-1344 [®])	34g	39
DENTIFRICE ABRASIVES		
Dequest [®] 2000, 2006 deflocculating and water-treating agents	34e	20
Dequest [®] 2010, 2015, 2041, 2042, 2044, 2052, 2054, XK organophosphorus products	34e	14e
Detector, Photo	23a	21
Detergent Intermediates		
Detonating Cord (Blasting Supplies)	13c	42
Dialate Herbicide (Algodox [®])	12a	16
Diammonium Phosphate (IDAP)	12a	16
2,2-Difluoroethyl Hydroxylamine (Santocure [®] A)	13a	42
2,2-Dibenzothiazyl Disulfide (Thioder [®] MBTS)	13a	42
Dicalcium Phosphate, Anhydrous and Dibutylate	11a	7
2,3-Dichloromethyl Dinopropylthiocarbamate (Axadex [®])	12a	16
1,4-Dichlorobenzene, 1,4-DCB	14d	31
ortho- and para-Dichlorobenzene	14d	31
2,4-Dichlorophenol	13a	42
Dicyclohexamine	34d	37
Dicyclohexyl Phthalate (DCHP)	12a	16
Dicyclopentadiene Concentrate	41a	40
Didodecyl Phenol crude	31a	36
Dielectric Coolants (Asarel Coolant [®] 15, 20, 25, 35, 40, 45)	34g	60
Dielectric Fluids		
Dielectric Heat Transfer Fluid (CS-95 [®])	34g	60
Di-2-Ethylhexyl Adipate (DOA/di-2ethyladipate)	12a	16
0,0-Diethyl Phosphorochloridate (Ethyl PCT)	12a	16
Diethyl Phthalate (DEP)	12a	16
Digital Clocks	23a	21
Digital Instruments, Auxiliary	23a	21
Digital Multimeters (Digitec [®])	23a	21
Digital Panel Meters (Digitec [®])	23a	21
Digital Process Control, Instrumentation	23a	21
Digital Thermometers (Digitec [®])	23a	21
Digital Voltmeters (Digitec [®])	23a	21
Digitec [®] Data Acquisition Components and Systems	23a	21
Digitec [®] Digital Multimeters	23a	21
Digitec [®] Digital Panel Meters	23a	21
Digitec [®] Digital Thermometers	23a	21
Digitec [®] Digital Voltmeters	23a	21
Digitec [®] Factors Counters, Series 8100	23a	21
DiHydro, Novol, Undecyl Phthalate (Sanicizer [®] 771)	12a	16
1,2-Dihydro-2,2,4-Trimethylquinoline, Polymerized (Efectol [®] H)	13a	42
Diisopropylbenzene	41a	41
N,N'-Diisobutyl-N-phenyl-N-phenylethylamine (Santocure [®] 13)	31a	36
0,0-Diisobutyl Phosphorochloridate (isobutyl PCT)	12a	16
Dimethyl Phthalate (DMP)	12a	16
Dim-heptyl, nonnyl Adipate (Sanicizer [®] 97)	12a	16
Dimonyl Phenol crude	31a	36
Diocetyl Adipate (DOA) di-2-ethyladipate	12a	16
Dodes, Light-Emitting (GAASLine [®] , Infrared)	23a	21
Dodecylamine	31a	36
Diphenylamine, Oxylated (Efectol [®] M)	13a	42
Diphenylguanidine (DPG)	31a	35
Diphenyl Phthalate	12a	16
1,3-Diphenyl-2-Thiourea (A-1 [®])	31a	35
N,N-Diphenylthiourea (A-1 [®])	31a	35
DISINFECTANTS		
Disk-Rheometer, Models R-100 and R-900/750 (Monsanto [®])	31b	38
Diosodium Phosphate, Anhydrous	54a	43
Diosodium Phosphate, Dihydrate	54a	43
Dispersing Agents		
Displays	23a	21
2,2'-Dithiobis(benzothiazole) (Thioder [®] MBTS)	13a	42
4,4'-Dithiodimorpholine (Sulfasac [®] R)	13a	42
Duodetyl Phthalate (DUP)	12a	16
Dodecylamine	31a	36
6-Dodecyl-1,2-Dihydro-2,2,4-Trimethylquinoline (Sanipol [®] 4 DDI)	31a	36
Dodecylphenol alkyl phenol	31a	36
Dodecylphenol-Ethylene Oxide Condensate (Sterox [®] DF, DJ)	31a	36
Door Mats (Astroturf [®])	23a	21
DPG Vulcanization Accelerator diphenylguanidine	31a	35
E		
E-2 [®] Ammonium Nitrate Fertilizer industrial grade	11c	7
E-2 [®] Ammonium Nitrate Fertilizer pellets	11b	6
Electronic Instruments		
Electronic Materials		
ELECTRONIC PRODUCTS		
Elast [®] quality hangers	51a	24
EVA [®] Resins ethylene-maleic anhydride copolymers	14e	18
Embossed Polyethylene Film diaper film	25b	17
Emulsifier, Cheese (Emuls-Phos [®])	34a	41
Emulsifiers		
Emuls-Phos [®] cheese emulsifier	34a	41

	Locator Key	Page No.
ENVIRONMENTAL CONTROL		22
Environmental Services	27a	23
Epoxy Resin Modifier (Mod-Epoxy)	32a	53
Essential Oils	34c	28
Ehava® ethyl vanillin	34a	28
Ehavoxy-1,2-Dihydro-2,2,4-Trimethylquinoline (Santoflex® AW)	33a	56
Ehoxymum (Santouquin®)	11a	17
Ethyl Acetate	43a	38
Ethylbenzene	41a	41
Ethylenic	34e	41
Ethylenic-Maleic Anhydride Copolymers (EMAS® Resins)	34e	51
Ethylenic-Vinyl Acetate Copolymer (Santogum®)	33a	58
Ethyl Parathion insecticide	12a	16
Ethyl PCT 0,0-diethyl phosphorochloridothioate	13a	17
Ethyl Silicate (Siluxer®)	34e	103
Ethyl Vanillin (Ehava®)	34a	28
Eugenol essential oil	34c	28
Expanded Polystyrene (Lustrex®)	42a	62
EXTRUDED PRODUCTS		23
Extruder, Cold Feed Vented (Monsanto®)	33b	59
Extruder, Hot Feed (Monsanto®)	33b	59
	F	
Fabrics, Spunbonded Nylon (Ceres®)	51b	24
FABRICS, SYNTHETIC		24
Factoring Counters (Digitec®)	23a	32
Far-Gol® herbicide	12a	16
FARM PRODUCTS		15
Fatigue-to-Failure Tester flex tester (Monsanto®)	33b	61
Feed Additives		15
Ferrophosphorus Biquettes (LodiPhos®)	35a	33
Ferrophosphorus von phosphate	35a	31
Fertilizers		15
Fiber, Biconstituent (Monovell®)	51a	26
Fibers, Acrylic (Acrlan®)	51a	24
FIBERS, MAN-MADE		24
Fibers, Modacrylic (ISE®)	51a	2b
Fibers, Polyester (Blue "C"® and Spectran®)	51a	2b
Foilhouse Surface (Astroturf®)	21b	5c
Filament Nylon Yarns (Actonwear®, Blue "C"®, Cadon®, Cumulofil®, Ultron®)	51a	2c
Filament Yarns, Polyester	51a	2c
Film, Biaxially Oriented Polystyrene (Polyflex®)	25c	24
Film, Embossed Polyethylene diaper film	25b	23
Filter (Bovis®)	27a	23
Filtrex® Resins	34b	53
Filtros® gum resin	34b	38
FIRE SAFETY, PRODUCTS TO IMPROVE		26
Fire Retardants		26
Friments and Closures, Plastic	22a	20
Flame Retardants		26
Flavorings		28
Flexol® H, ODP Antioxidants	33a	56
Flex Tester (Monsanto® Fatigue-to-Failure Tester)	33b	61
Foam Ingredients - Resinous Polyol		26
Fome-Cor® Boards	25a	23
FOOD INGREDIENTS		26
Formal Resins, Polyvinyl		51
Formaldehyde	41a	40
Formaldehyde Resins		47
Formvar® Resins polyvinyl formal	43a	51
FRAGRANCES		29
Frequency Counters (Counter-Timers)	23a	21
Fruit Spray (Stop Scaud®)	12a	17
Fumaric Acid, Food (F.C.C.) Grade	34a	27
Fumaric Acid, Food (F.C.C.) Grade (CW5®)	34a	27
Fumaric Acid, Technical Grade	34d	51
FUNCTIONAL FLUIDS		30
FUNGICIDES		18
FUNGICIDALS		18
FURNACE LINER EROSION MONITOR		31
	G	
GaAsLite® light-emitting diodes	24a	21
Gallium Arsenide electronic grade	24a	22
Gallium Arsenide Phosphide Alloy electronic grade	24a	22
Gallium Phosphide electronic grade	24a	22
Gas Regulators	26a	54
Gelva® Copolymer Resins polyvinyl acetate	43a	49
Gelva® Copolymer Resin Solutions polyvinyl acetate	43a	49
Gelva® Multipolymer Resin Solutions polyvinyl acetate	43a	49
Gelva® Resin Emulsions polyvinyl acetate	43a	49

	Locator Key	Page No.
Gelva® Resin Powders polyvinyl acetate	43a	49
Gelva® Resin Solution polyvinyl acetate	43a	50
Gelvisol® Resins polyvinyl alcohol	41a	50
Geranol essential oil	34c	28
GERMICIDES		18
Ger-Pak® Polyethylene Sheeting and Tape	25b	24
Ginger Oil and Resin essential oil	34c	28
Glacial Acetic Acid	41a	40
Glass® Sodium Phosphate Oilfree	31a	44
Glyphosate Herbicide (Roundup®)	14a	16
Golf Tee (Astroturf®)	21b	54
Gum Rosin (Filtros®)	34b	38
	H	
H-230 Aromatic Naphtha (Monsanto®)	31a	63
Halogen-Containing Compounds		35
HB-40® Janitrol Hydrogen Peroxide	32a	45
Heat Transfer Fluids (Coolanol®, Thermosol®)	34g	22.31
HEAVY CHEMICALS		31
Helium-3 stable isotope	62a	62
Herbicides		16
Hexametaphosphate, Sodium	31a	44
High Resolution Time Interval Meter, Model 8330	23a	21
Hot Air Vulcanizing Tunnel (Monsanto®)	33b	59
Hot Feed Extruder (Monsanto®)	33b	59
H-T Monocalcium Phosphate monohydrate	34a	28
HX-30 (Regular) Ammonium Nitrate Fertilizer industrial grade	11c	19
Hydraulic Fluids IOS-45® Type IV, Skydrol®, Pydraul®, Santosafe®)	34g	30.31
Hydrochloric Acid muriatic acid	34d	11
	I	
Industrial Fluids		30
Infrared, Light-Emitting Diodes	24a	21
Insecticides		16
Insoluble Sodium Metaphosphate	31a	43
Insoluble Sulfur 40	33a	58
INSTRUMENTS		32
Instruments, Auxiliary Digital	23a	21
INSTRUMENTS, ELECTRONIC		21
INSTRUMENTS, RUBBER TESTING		60
Instrumentation, Analog Process Control	26a	53
Instrumentation, Digital Process Control	26a	53
Instrumentation, Nuclear	67a	31
Instrumentation, Pneumatic and Electronic	26a	53
Intermediates		35
INVESTMENT CASTING PRODUCTS		33
Iron Phosphide ferrophosphorus	35a	33
Isobutyl Salicylate	34a	29
Isoprene Concentrate	41a	41
N-Isopropyl-N'-Phenyl-p-Phenylenediamine (Santoflex® IP)	33a	56
Isotopes, Stable	62a	62
	J	
Jet Engine Hydraulic Fluid (Skytube® 450)	34g	10
	K	
Krypton KR-78, KR-80, KR-82, KR-83, KR-84, KR-86 stable isotopes	62a	62
	L	
Lactanum, Resin essential oil	34c	28
Lactate, Sodium	34a	16
Lactic Acid, U.S.P., Food Grade and Technical Grade	34a	27
Lampblack	34e	18
Langgard® System	27a	23
Lasp® herbicide	12a	16
Leavening Agents		28
Levni-Lite® sodium aluminum phosphate	34a	28
Light-Emitting Diodes and Arrays		21
Light-Emitting Diodes, GaAsLite® and Infrared	24a	21
Limit® 33 deaermer	34g	19
Linalool essential oil	34c	28
Liquid Curing Medium Unit (LCM) (Monsanto®)	33b	59
LodiPhos® ferrophosphorus Biquettes	35a	33
Lubricants (Santolac®)	34a	14
Lustran® ABS Resin molding and extrusion materials	42a	51
Lustran® SAN Resin molding materials	42a	52
Lustre-Phos® deniluxite abrasive	31a	42
Lustrex® Expandable Polystyrene molding materials	42a	62
Lustrex® polystyrene extrusion materials and molding materials	42a	52
Lytrol® Latexes	43a	52
Lytrol® Resins	43a	52
	M	
Machete® herbicide	32a	1b
Maleic Anhydride	34d	14
MAN-MADE FIBERS		24
Materials, Electronic		21
Mats, Door (Astroturf®)	21a	20
Meat Trays, Plastic	25c	24

0684068

5

ALPHABETICAL PRODUCT INDEX Continued

	Locator Key	Page No.
Melamine and Urea Resins		47
Well Extrusion Strength Apparatus.....	33b	60
Melt Indexer.....	33b	60
2-Mercaptothiazazole (Thiolex® MBT).....	33a	56
Mesize® paper sizing agent.....	34g	39
METAL PROCESSING COMPOUNDS		39
Metalphosphate Inhibitor Sodium.....	31a	43
Methanol methyl alcohol.....	41a	41
Methacrylene Fumarate.....	34a	39
Methacrylene Hydrochloride.....	34a	39
Methacryl® Vulcanization Accelerator.....	31a	51
Methionine Hydroxy Analog (L-Carni® MHA).....	41a	41
Methoxyethylene-Ketone Concentrate.....	41a	41
Methyl Acetoacrylate.....	41a	41
Methyl Parathion is-ester.....	33a	56
Methyl PCTO Di-allyl methyl phosphorus triazothiate.....	33a	57
Methyl Sulfonate U.S.P.....	34a	28
zeta-Methoxystyrene emuls.....	41a	41
META® Methionine Hydroxy Analog Calcium.....	41a	41
Microwax Continuous Rubber Vulcanizer (Monanto®).....	33b	55
Microwax Preheater (Monanto®).....	40	60
Mineral-Retarded Nylon Resins (Vydne®).....	42a	46
Mist Eliminator (Blink®).....	27a	23
Mist Sampler, Model BMS-10 and BMS-11 (Blink®).....	27a	23
Modacrylic 5-32 wig fibers for Elura® quality hairgoods.....	51a	25
Modacrylic Fibers (SEF).....	51a	25
Modaflex® resin modifier.....	32a	38
Modaflex® Powder resin modifier.....	32a	38
Mod-Epoxy epoxy resin modifier.....	32a	38
Monommonium Phosphate (MAP).....	31a	42
Monocalcium Phosphate, Anhydrous (Pv-Ran®).....	34a	28
Monocalcium Phosphate monohydrate (H.T.).....	34a	28
Monosopropylphenol (MPPB) (Santoxal® 100).....	34g	31
Monomers		40
Monopropylamine Phosphate.....	31a	43
Monosodium Phosphate (MSF).....	31a	44
Mono Thioacid Vulcanization Accelerator.....	33a	55
(Monochlorotriazolo-monoopossium dichloro-penta-nocyanurate (ACL® 66)).....	34e	63
Monanto® Cable Bead Machine.....	33b	59
Monanto® Cold Feed Ventured Extruder.....	33b	59
Monanto® Cone Rheometer.....	33b	60
Monanto® Cure-Simulator model unit.....	33b	61
Monanto® Cureton® data acquisition unit.....	33b	61
Monanto® Disk-Rheometer, Models R-100 and R-900/750.....	33b	61
Monanto® Fatigue-to-Failure Tester/Tex Tester.....	33b	61
Monanto® H-230 Automatic Naphtha.....	33a	63
Monanto® Hot Air Vulcanizing Tunnel.....	33b	59
Monanto® Hot Feed Extruder.....	33b	59
Monanto® HX-B (Regular) Ammonium Nitrate Fertilizer industrial grade.....	31c	19
Monanto® LCM-H liquid Curing Medium Unit.....	33b	59
Monanto® Microwax Continuous Rubber Vulcanizer.....	33b	59
Monanto® Microwax Preheater.....	33b	60
Monanto® Mooney Viscometer.....	33b	61
Monanto® Pentia pentachlorophenol, technical.....	31a	18
Monanto® Power Integrator.....	33b	60
Monanto® Spray Cooling Unit.....	33b	60
Monanto® Tensometer, Models F-20 and F-30 tensile tester.....	33b	61
Monanto® Tensometer, Model T-500 tensile tester.....	33b	61
Monanto® Tensometer, Model W tensile tester.....	33b	61
Monanto® Tire Uniformity Grader.....	33b	60
Monanto® Toggle-Action Stock Cutter.....	33b	60
Movsize® paper sizing agent.....	34g	39
Monticler® Antioxidant.....	33a	56
Monselle® bi-orientent fiber.....	51a	25
Monsie® Viscometer (Monanto®).....	33b	61
2-Morpholinothio benzothiazole (Santocure® MOR).....	33a	55
Mould Coat synthetic bone ash.....	34e	33
Mvs Pak® 100, 500, 600, 650 Blasting Agents.....	11c	19
Mvs Pak® Blasting Agent.....	11c	19
Mvs Power® 100, 400, 500, 600, 650 Blasting Agents.....	11c	19
Mvs Pulz® 204, 206, 665 Blasting Agents.....	11c	19
Multiflow® resin modifier.....	33a	55
Mulsumers, Digital (Digitec®).....	23a	32
Muratic Acid hydrochloric acid.....	34d	31
N		
Naphtha, Aromatic (Monanto® H-230).....	31a	63
NCN (Nitro Carbo Nitrate).....	11c	19
Nepan NE-20, NE-21, NE-22 stable isooopes.....	62a	52
Niran® 6-3 insecticide.....	12a	17
Nitric Acid 38% - 42%.....	13a	31
Nitric Acid concentrated.....	13a	31
ortho- and para-Nitroaniline.....	34d	35
ortho-Nitroanisole.....	34d	35
Nitro Carbo Nitrate (NCN).....	11c	19

	Locator Key	Page No.
ortho- and para-Nitrochlorobenzene.....	34d	35
Nitrogen 14, 15 and Compounds stable isooopes.....	62a	52
Nitro® Elastomer Modifier.....	31a	51
ortho- and para-Nitrophenol.....	33a	56
Nonionic Surface Active Agents		63
Noniphonal Alkyl phenol.....	31a	51
Noniphonal-Ethylene Oxide Condensate (Sterox® ND, NE, NI, NK, NMI, 11).....	31a	54
Nuclear Instrumentation.....	61a	31
Nuclear Services.....	61a	31
NUCLEAR SOURCES		33
Naming Oil essential oil.....	34a	28
Nutrition Supplements		27
Nylon Fabric, Nonbonded (Cres®).....	51b	27
Nylon and Nylon Copolymer Resins (Vydne®).....	42a	46
Nylon Resins		48
Nylon Resins, Mineral-Retarded (Vydne® R).....	42a	46
Nylon Staple (Cadan®).....	51a	25
Nylon Yarns, Filament (Actonwear®, Blue (C)®, Cadon®, Cumulori® Ultra®).....	51a	24
O		
ODORANTS		34
Odor-Masking Agent (Santomax® III).....	32a	34
Odor® 665, sodium phosphate.....	34a	28
Oil, Essential.....	34a	28
OILS-LUBRICATING		34
Oleum and Sulfuric Acid.....	34d	31
Oleum Vem System (Blink®).....	27a	23
Olibanum Oil and Resin essential oil.....	34c	29
Oliponax Oil and Resin essential oil.....	34c	29
Oxio-Isolator.....	34a	28
ORGANIC CHEMICALS		34
Organophosphorus Products (Deques®).....	34e	35
Oris, Resin essential oil.....	34c	29
OS-45® Type IV high temperature hydraulic fluid.....	34g	31
OS-59® dielectric heat transfer fluid.....	34g	32
OS-64® reactor grade, partially hydrogenated terphenyl.....	34g	32
OS-124® polyphenyl ether.....	34g	32
Outdoor Carpeting (Astrolux®) Residues.....	23a	27
Outdoor Sweepers, Scape® 1.....	23a	27
Oxygen-16, 17, 18 and Compounds stable isooopes.....	62a	52
P		
PAINT/COATING INGREDIENTS		38
Paper Meters, Digital (Digitec®).....	23a	32
Pan-O-Lite® sodium aluminum phosphate.....	34a	28
Paper Coating and Specialty Coating Resins (Scripset®).....	34g	39
PAPER CHEMICALS		39
Paper Sizing Agents (Mesize®, Monsize®, Santosize®).....	34g	39
Parathion-Ethyl and Methyl ismeticide.....	32a	36
Parichou® Oil essential oil.....	34d	28
PC-1244®, PC-1344® diisomer.....	34d	28
Pentachlorophenol, Technical (Monanto® Pentia).....	31a	18
Pepper Oil and Resin essential oil.....	34c	29
Peppermint Oil essential oil.....	34c	29
Peru Balsam, Resin essential oil.....	34c	29
PETROCHEMICALS		40
Pharmaceuticals		36
Phenacetin U.S.P. acetophenoidin.....	34a	28
para-Phenetidine.....	31a	43
Phenolic Resins liquid solutions (Resinox®).....	43a	44
Phenolic Resins		48
Phenolic Resins liquids (Resinox®).....	43a	44
Phenolic Resins (alk and resin compound (Resinox®).....	43a	44
Phenolic Resins varnishes (Resinox®).....	43a	44
Phenolic and Resorcinol Resins.....	43b	45
Phenolic Tars.....	43a	44
Phenols		36
Phenylbenzene Biphenyl.....	34d	28
Phos-Chek® fire retardant.....	34a	28
Phos-Chek® P30 fire retardant.....	34a	28
Phosgard® C-22-R, 2XC-20 organophosphorus compounds.....	32a	32
Phosphate Ester, Hydraulic Fluids (Hydraul® Skydrol®).....	34g	31
Phosphate Ester, Protective Coating Preservative (Hydrate® 100).....	34g	31
Phosphoric Acid 75, 80 and 85%.....	31a	43
Phosphoric Acids		43
Phosphorus, Elemental.....	11a	14
Phosphorus Oxide.....	34d	31
Phosphorus Pentasulfide.....	34d	31
PHOSPHORUS and PHOSPHORUS DERIVATIVES		42
Phosphorus Trichloride.....	34d	31
Photo Detector.....	24a	25
Phthalic Anhydride.....	34d	31

plant Growth
PLASTICS & PLASTICIZE
plasticizers
POLISHING
Polyimide
Polyvinyl
Polyvinyl
Polyvinyl
Potash
Preser
Preser
PRIN
PROU
PROU
PROU
RE
RE

Page No.	Locatio Key	Page No.
35		
52	polyvinyl Chloride (partial Chlorine)	144
58	polyvinyl Chloride (partial Chlorine)	144
37	polyvinyl Oil (essential oil)	146
63	polyethylene Concentrate	414
37	Plant Growth Regulator	17
64	plastic Bottles and Containers - Blowware	222a
31	plastic Containers and Tubulars	222a
33	plastic Containers and Bottles - Blowware	222a
33	plastic Fibers and Fibres	222a
27	plastic Meat Trays	25c
28		25c
40	PLASTICS and RESINS	47
24	PLASTICIZERS	45
48	Plasticizers (Rubber)	58
48	plug-in Counter, Maritrac, Shield 1505A	23a
48	plug-in Series for Model 1505A Plug-in Counter	23a
25	plug-in and Electronic Instrumentation	26a
	plugs [®] , plug groups, regulator	129
24	POLISHING AGENTS	53
	Polysulfide Resins (Sylvestro [®])	422
34	Polystyrene Fibers (Dac [®] , Spectran [®])	51a
14	Polyester Filament Yarns	51a
34	Polystyrene Film, Extruded (Dagor film)	25b
28	Polystyrene Protective Sheeting and Tape	25b
34	Polystyrene Sheeting and Tape (Ger-Pak [®])	25b
12	Polystyrene Film and Sheet	25c
23	Polyimide Resins	49
28	Polyimide Resin (Aramid [®])	43a
28	Polyimide, Bottles, Cyclac-Sate [®]	22b
22	Polyoxethylene Ester (Sterox [®] CD)	31a
34	Polyoxethylene Ether (Sterox [®] AL, AL-100)	31a
65	Polyphenyl Derivatives (Santocel [®] J10 and J40)	34g
28	Polyphenyl Ether (OS-124 [®] , Santocel [®] 5)	34g
30	Polypropylene Film and Sheet, Biaxially Oriented (Polyplex [®])	25c
22	Polypropylene Molding & Extrusion Materials (Quistex [®])	42a
22	Polyvinyl Acetate Copolymer Resins (Gelva [®])	43a
30	Polyvinyl Acetate Copolymer Resin Solutions (Gelva [®])	43a
14	Polyvinyl Acetate Multipolymer Resin Solutions (Gelva [®])	43a
30	Polyvinyl Acetate Resin Emulsions (Gelva [®])	43a
28	Polyvinyl Acetate Resin Powders (Gelva [®])	43a
62	Polyvinyl Acetate Resin Solutions (Gelva [®])	43a
38	Polyvinyl Acetates	49
32	Polyvinyl Alcohol Resins	50
28	Polyvinyl Alcohol Resins (Gelva [®])	43a
39	Polyvinyl Butyral Film (Saitex [®])	43a
39	Polyvinyl Butyral Resin Dispersion BR (Butvar [®])	43a
39	Polyvinyl Butyral Resins (Butvar [®])	43a
16	Polyvinyl Butyrals	50
17	Polyvinyl Formal Resins	51
28	Polyvinyl Formal Resins (Formvar [®])	43a
18	Porash, Caustic	34d
41	Potassium Dichloroacetate (ACL [®] 59)	34a
20	Potassium Phosphates	43
28	Potassium Sorbate and Sorbic Acid, F.C.C.	34a
36	Power Integrator (Monsanto [®])	33b
40	Preheater, Microwave (Monsanto [®])	33b
36	Preservative agricultural	17
36	Preservative food	29
15	PRINTING INK PRODUCTS	53
40	PROCESS CONTROL EQUIPMENT	53
48	Process Fluids	31
48	Propachlor Herbicide (Ramrod [®])	12a
48	Propane	41a
48	Propylene	41a
15	Protective Sheeting and Tape polyethylene	25b
16	Protein Interactants	27
36	Pyratek [®] 100 protective coating preservative, phosphate ester	34g
11	Pydraul [®] 230C, 312C, 540C, MC hydraulic fluids	34g
26	Pydraul [®] 10E, 29E LT, 30E, 30E, 65E, 90E, 115E hydraulic fluids	34g
26	Pyrolysis System (Langard [®])	27a
30	Pv-Ran [®] anhydrous monocalcium phosphate	34a
10		
43	R-2 [®] Crystals Vulcanization Accelerator	33a
43	Radioactive Sources	61a
44	Ramrod [®] herbicide	12a
45	Ramrod [®] atrazine herbicide	12a
45	Ramrod [®] herbicide	12a
42	RECREATIONAL SURFACES	54
25	Regulator, Gas	26a
42	Related Products/Services agricultural & farm products	17
14	Relay, Solid State, MSR 100 series	24a

Resimene [®] Melamine Resins (forming)	25a
Resimene [®] Melamine-Formaldehyde	25a
Resimene [®] Urea-Formaldehyde Resins (forming)	25a
Resin Materials	31
Resin Modifiers (Modaflow [®] , Modaflow [®] Powder, Multiflow [®])	12a
Resin Oil	25a
Resin PB	25a
Resinous Pulvis (Styrene-Allyl Alcohol Resins)	25a
Resinax [®] Phenolic Resins liquid solutions	43a
Resinax [®] Phenolic Resins liquids	43a
Resinax [®] Phenolic Resins (lake and resin compound)	43a
Resinax [®] Phenolic Resins (varnishes)	43a
RESINS and PLASTICS	47
Resinizer Melamine Resins	45a
Resinucral and Phenolic Resins	45a
Retarders (Rubber)	58
Rheometer, Automatic Capillary	45b
Rheometer, Cone (Monsanto [®])	45b
Rheometer, Disk, Model R-100 and R-900 (Monsanto [®])	45b
Rheometer, essential oils	45b
RJ-100 [®] and RJ-101 styrene-allyl alcohol resins	45b
Roum, Gum (Ritox [®])	45b
Roundup [®] herbicide	45b
RPC-1600 cationic resin	42a
RUBBER PROCESSING CHEMICALS	55
RUBBER PROCESSING EQUIPMENT	59
RUBBER TESTING INSTRUMENTS	60
RJ-100 [®] Vulcanization Accelerator	45b
	S
Saitex [®] Vinyl Butyral Film	43a
Salticlate N F	14a
Salticlate, Amvl	14a
Salticlate, Benzyl	14a
Salticlate, Isobutyl	14a
Salticlate, Methyl, U.S.P.	14a
Salticlate Acid, Industrial	14a
Sandalwood Oil, essential oil	14a
Sanitizer and Bleaching Compounds (ACL [®] 56, 59, 60, 66, 85)	14a
Santocel [®] B plasticizer	34a
Santocelzer [®] 9, B, 16, 79-TM, 97, 140, 141, 148, 160, 261, 278, 409 (plasticizer)	34a
Santocelzer [®] 411, 412, 429, 546, 711 plasticizers	34a
Santocel [®] silica aerogel	34a
Santocure [®] Vulcanization Accelerator	34a
Santocure [®] MOK, MS Vulcanization Accelerators	34a
Santocure [®] AX, D2D Antioxidants	34a
Santophen [®] IP Antioxidant	34a
Santophen [®] LC Antidegradant	34a
Santotex [®] 13, 17, 77, 134 Antiozonants	34a
Santotex [®] 134-D Antidegradant	34a
Santotex [®] 217, 347, 734 Antiozonants	34a
Santogard [®] PVI Prevulcanization Inhibitor	34a
Santopren [®] Elastomers	34a
Santopren [®] MHP Resin	34a
Santotek [®] MS Resin 807 [®] industrial resin	34a
Santomask [®] II odor-masking agent	34a
Santonox [®] and Santonox [®] R antioxidant	34a
Santophen [®] 1, Ceramic	34a
Santophen [®] 1 Solution	34a
Santopren [®] ethoxyquin antioxidant	34a
Santorex [®] 21, 23, 30 Series paper chemicals	34a
Santostax [®] 15, 20, 30 water glycol hydraulic fluids	34a
Santotite [®] sodium sulfate anhydrous (technical)	34a
Santotite [®] super sizing agent	34a
Santotol [®] 200, 300, 340 dye solvents	34a
Santotrac [®] Lubricants synthetic hydrocarbons	34a
Santovac [®] 5 vacuum diffusion pump fluid, polyphenyl ether	34a
Santoviol [®] A Antioxidant	34a
Santoviol [®] D treated fiber	34a
Santoviol [®] H, K treated fibers	34a
Santowhite [®] 54, 54S, MK, Crystals Antioxidants	34a
Santowhite [®] Powder Antioxidant for plastic resins	34a
Santowhite [®] Powder Antioxidant for rubber elastomers	34a
Scamp [®] Outdoor Sweepers	34a
Scrimper [®] 100, 500, 700 Series paper coating and specialty coating resins	34a
SEF [®] modacrylic fibers	34a
Sequestering Agents (Deques [®])	34a
Sequesterant (SQ Phosphate)	34a
Sequestants	27
Sheet, Biaxially Oriented Polyethylene (Polyplex [®])	25c
Sheeting, Polyethylene (Ger-Pak [®])	25b
Sheeting, Polyethylene Protective	25b
Shipping Containers for radioactive materials	25b
Sisler [®] ethyl silicate	25b
Silica Aerogel (Santocel [®])	34a

0684070

PRODUCT USE INDEX

ADHESIVES and ADHESIVE COMPONENTS

	Locator Key	Page No.
Adhesives		
Phenolic and Resorcinol Resins.....	43b	15
Adhesive Components		
Butvar® Resins.....	43a	50
Dicyclohexyl Phthalate (DCHPA).....	32a	45
Diphenyl Phthalate.....	32a	45
Formvar® Resins.....	43a	51
Gelva® Copolymer Resins.....	43a	49
Gelva® Copolymer Resin Solutions.....	43a	49
Gelva® Multipolymer Resin Solutions.....	43a	49
Gelva® Resin Emulsions.....	43a	49
Gelva® Resin Powders.....	43a	49
Gelva® Resin Solution.....	43a	50
Celvatol® Resins.....	43a	50
Lyttron® Latices.....	43a	52
Lyttron® Resins.....	43a	52
Wood-Epoxy® epoxy resin modifier.....	32a	51
Resiloon® Melamine Resins.....	43a	48
Santicizer® 141 plasticizer.....	32a	46
Santicizer® 160 plasticizer.....	32a	46
Santicizer® 261 plasticizer.....	32a	46
Santicizer® 711 plasticizer.....	32a	47

AGRICULTURAL and FARM PRODUCTS

Feed Additives		
MHA® Methionine Hydroxy Analog calcium.....	11a	15
Santiquin® ethoxyquin antioxidant.....	11a	17
Fertilizers		
Ammonia, Anhydrous.....	13a	15
Ammonium Nitrate 83% Solution.....	13a	15
Diammonium Phosphate (DAP).....	31a	42
E-2® Ammonium Nitrate Fertilizer pellets.....	11b	15
Monoammonium Phosphate (MAP).....	31a	42
Monopotassium Phosphate.....	31a	43
Herbicides		
Avade®.....	12a	16
Avade® BW.....	12a	16
Far-Co®.....	12a	16
Laso®.....	12a	16
Machete®.....	12a	16
Ramrod®.....	12a	16
Ramrod® atrazine.....	12a	16
Rando®.....	12a	16
Roundup®.....	12a	16
Vegades®.....	12a	16
Insecticides		
Ethyl Parathion.....	12a	16
Methyl Parathion.....	12a	16
Niran® 6-3.....	12a	17
Plant Growth Regulator		
Polair®.....	12b	17
Preservative		
Stop Scalp® fruit spray.....	12a	17
Related Products/Services		
Gelva® Resins.....	43a	50
Polyethylene Protective Sheeting and Tape.....	25b	24
Swine Breeding Stock.....	11d	17
ANTICAKING FLOW CONDITIONERS		
Santicel® silica aerogel.....	34e	17
Tricalcium Phosphate.....	34e	43
ANTI-FOAMING AGENTS		
Limif® 33 defoamer.....	34g	39
PC-1244® defoamer.....	34d	17
PC-1344® defoamer.....	34d	17
ANTIOXIDANTS		
Santox® and Santox® R.....	32a	17
Santiquin® ethoxyquin.....	11a	17
Santowhit® Powder.....	32a	18
Sopanol® ortho-tolyl biguanide.....	31a	18
ANTISILP and ANTISOL AGENTS		
Sylon® 200, 240, 250 colloidal silica.....	34e	18
Sylon® DS, DS-40, DS-50, DS-200, DS-240 and DS-250 colloidal silica.....	34e	18
Sylon® P, P-40, P-50, P-200 and P-250 colloidal silica.....	34e	18

BACTERIOSTATS/DISINFECTANTS/FUNGICIDES/ FUNGICISTS/CERAMICIDES

	Locator Key	Page No.
ACL-55® 19, 60, 65 Sanitizer and Bleaching Compounds.....	34a	63
2,4-Dichlorophenol.....	31a	36
Monsanto® Penix penachlorophenol, technical.....	31a	18
Santophen® 1 Germicide.....	31a	18
Santophen® 1 Solution.....	31a	18
TCC® 3,4,4'-trichlorobenzamide.....	31a	18

BLASTING MATERIALS

Blasting Supplies.....	11c	19
E-2® Ammonium Nitrate Fertilizer industrial grade.....	13c	19
Monsanto® HX-30 (Regular) Ammonium Nitrate Fertilizer industrial grade.....	11c	19
M. Pulp® 100, 500, 600, 650 Blasting Agents.....	11c	19
M. Pel® Blasting Agent.....	11c	19
M. Pow® 100, 400, 500, 600, 650 Blasting Agents.....	11c	19
M. Pulp® 204, 206, 666 Blasting Agents.....	11c	19
Nitro Carbo Nitrate (NCN).....	11c	19

CHEMICAL PROCESSES

Sulfuric Acid Plants process and construction.....	27a	19
--	-----	----

CHEMICAL SPECIALTY CATALYSTS

Cat-Ox A® Catalyst.....	27a	20
Resiloon® Melamine Resins.....	43a	48
Sulfuric Contact Catalyst.....	27a	20
Vanadium Pentoxide Catalyst.....	27a	20

CONSUMER PRODUCTS

AstroTurf® Door Mats.....	21a	20
Scamper® Outdoor Sweepers.....	21a	20

CONTAINERS

Cycle-Safe® polymeric bottles.....	22b	20
Plastic Bottles & Containers - Blowware.....	22a	20
Plastic Closures and Fittings.....	22a	20

DECORATIVE and INDUSTRIAL LAMINATES

Resimene® Melamine Resins Laminating.....	43a	47
Resinor® Phenolic Resins varnishes.....	43a	48

DEFLOCCULATING AGENT

Dequest® deflocculating and sequestering agents.....	14e	65
--	-----	----

DENTIFRICE ABRASIVES

Calcium Pyrophosphate.....	31a	42
Dicalcium Phosphate, Anhydrous.....	31a	42
Dicalcium Phosphate, Dihydrate.....	31a	42
Insoluble Sodium Metaphosphate.....	31a	43
Lustre-Phos® dentifrice abrasive.....	31a	42

ELECTRONIC PRODUCTS

Instruments		
Auxiliary Digital Instruments.....	21a	21
Counter-Timers, Universal.....	23a	21
Digital Clocks.....	23a	21
Digitec® Data Acquisition Components and Systems.....	23a	12
Digitec® Digital Multimeters.....	21a	12
Digitec® Digital Panel Meters.....	21a	12
Digitec® Digital Thermometers.....	23a	12
Digitec® Digital Voltmeters.....	23a	12
Digitec® Factoring Counters, Series 8100.....	21a	12
High Resolution Time Interval Meter, Model 8330.....	21a	21
Plug-In Counter, Mainframe, Model 1505A.....	23a	21
Plug-In Series for Model 1505A Plug-In Counter.....	23a	21
Light-Emitting Diodes and Arrays		
Displays.....	24a	21
GALAXIM® light-emitting diodes.....	24a	21
Light-Emitting Diodes, Infrared.....	24a	22
Opto-Isolator.....	24a	22
Photo Detector.....	24a	22
Solid State Relays, MSR 100 Series.....	24a	22
Materials		
Coolanol® 15, 20, 25, 35, 40, 45 dielectric coolants and heat transfer media.....	14g	22
Gallium Arsenide.....	24a	22
Gallium Arsenide Phosphide Alloy.....	24a	22

0684072

PRODUCT USE INDEX Continued

	Locator Key	Page No.
Calcium Phosphate.....	24a	22
OS-59 [®] dielectric heat transfer fluid.....	14a	22
Silicon semiconductor grade.....	24a	22
ENVIRONMENTAL CONTROL		
Ammonium Citrate [®] and Calcium Oxide Systems.....	27a	22
Brink [®] Asphalt Vent System.....	27a	22
Brink [®] Cascade Impactor, Model B.....	27a	22
Brink [®] Coalescer.....	27a	23
Brink [®] Filter.....	27a	23
Brink [®] Mist Eliminator.....	27a	23
Brink [®] Mist Sampler, Model BMS-10.....	27a	23
Brink [®] Mist Sampler, Model BMS-11.....	27a	23
Brink [®] Oleum Vent System.....	27a	23
Environmental Services.....	27a	23
Landgard [®] System.....	27a	23
EXTRUDED PRODUCTS		
Embossed Polyethylene Film diaper film.....	25b	23
Form-Cor [®] Boards.....	25a	23
Ge-Pak [®] polyethylene sheathing and tape.....	25c	24
Plastic Meal Trays.....	25c	24
Polyethylene Protective Sheeting and Tape.....	25b	24
Polyflex [®] Film.....	25c	24
Polyflex [®] Sheet.....	25c	24
FABRICS, SYNTHETIC		
Cerex [®] spunbonded nylon fabrics.....	51b	24
FIBERS, MAN-MADE		
Acronal [®] acrylic fibers.....	51a	24
Actionwear [®] Blue "C" Cadon [®] Cumulite [®]	51a	24
Ultron [®] filament nylon yarn.....	51a	24
Blue "C" and Spectran [®] polyester fibers.....	51a	25
Cadon [®] nylon staple.....	51a	25
Monvelite [®] biconstituent fiber.....	51a	25
Polyester Filament Yarn.....	51a	25
SEF [®] modacrylic fibers.....	51a	25
Wear-Dated [®] textile products.....	51a	25
Wing Fibers modacrylic S-32 for Elura [®] quality hairgoods.....	51a	25
FIRE SAFETY, PRODUCTS TO IMPROVE		
Diammonium Phosphate (DAP).....	31a	42
Monommonium Phosphate (MAP).....	31a	42
Phos-Chek [®] fire retardant.....	34f	26
Phos-Chek [®] P30 fire retardant.....	34e	26
Phosgard [®] C-22-R organophosphorus compound.....	32a	26
Phosgard [®] 23C-20 organophosphorus compound.....	32a	26
Pydraul [®] 210C, 312C, 540C, MC hydraulic fluids.....	34g	30
Pydraul [®] 10E, 29E LT, 30E, 50E, 65E, 90E, 115E hydraulic fluids.....	34g	30
Santocizer [®] 140 plasticizer.....	32a	46
Santocizer [®] 141 plasticizer.....	32a	46
Santocizer [®] 148 plasticizer.....	32a	46
Santotrac [®] 15, 20, 30 waterglycol hydraulic fluids.....	34g	31
SEF [®] modacrylic fibers.....	51a	25
Skydrol [®] fire resistant hydraulic fluids.....	34g	30
Tetrahal [®] tetrachlorophthalic anhydride.....	34d	26
Triphenyl Phosphate (TPP).....	32a	47
FOAM INGREDIENTS-RESINOUS POLYOL		
Styrene-Allyl Alcohol Resins.....	43a	52
FOOD INGREDIENTS		
Acidulants		
Adipic Acid, Food (F.C.C.) Grade.....	36a	26
CWS [®] Fumaric Acid, Food (F.C.C.) Grade.....	36a	27
Fumaric Acid, Food (F.C.C.) Grade.....	36a	27
H.T. [®] Monocalcium Phosphate monohydrate.....	34a	28
Lactic Acid, U.S.P., Food Grade and Technical Grade.....	34a	27
Monommonium Phosphate (MAP).....	31a	42
Monosodium Phosphate (MSP).....	31a	44
Phosphoric Acid 75, 80 and 85%.....	31a	43
Buffering Agents/Coagulants/Dispersing Agents/Emulsifiers/Nutrition Supplements/Protein Interactants/Sequestrants		
Adipic Acid, Food (F.C.C.) Grade.....	36a	26
Benzoic Acid, U.S.P., F.C.C.....	36a	29
Diammonium Phosphate (DAP).....	31a	42
Dicalcium Phosphate, Anhydrous.....	31a	42
Dicalcium Phosphate, Dihydrate.....	31a	42
Disodium Phosphate, Anhydrous.....	31a	43
Disodium Phosphate, Dihydrate.....	31a	43
Emulsi-Phos [®] cheese emulsifier.....	34a	43
Fumaric Acid, Food (F.C.C.) Grade.....	36a	27
H.T. [®] Monocalcium Phosphate monohydrate.....	34a	28
Monommonium Phosphate (MAP).....	31a	42
Monosodium Phosphate (MSP).....	31a	44

	Locator Key	Page No.
Phosphoric Acid 75, 80 and 85%.....	31a	43
Sodium Acid Pyrophosphate (SAPP).....	34a	29
Sodium Hexametaphosphate.....	31a	44
Sodium Tripolyphosphate (STP).....	31a	44
Tetraiodium Pyrophosphate.....	31a	44
Tricalcium Phosphate.....	34a	43
Triiodium Phosphate, Anhydrous (TSPA).....	31a	44
Triiodium Phosphate, Crystalline.....	31a	44
Flavorings		
Caffeine Anhydrous U.S.P.....	34a	28
Coumarin.....	34a	34
Essential Oils.....	34c	28
Ethovan [®] ethyl vanillin.....	34a	28
Flavorings.....	34c	28
Methyl Salicylate U.S.P.....	34a	28
Vanillin Monsanto [®]	34a	28
Leavening Agents		
H.T. [®] Monocalcium Phosphate monohydrate.....	34a	28
Levi-Lite [®] sodium aluminum phosphate.....	34a	28
Pan-O-Lite [®] sodium aluminum phosphate.....	34a	28
Py-Ran [®] anhydrous monocalcium phosphate.....	34a	28
Sodium Acid Pyrophosphate (SAPP).....	34a	29
Stabil-9 [®] sodium aluminum phosphate.....	34a	29
Preservatives		
Benzoic Acid, U.S.P., F.C.C.....	34a	29
Monosodium Phosphate (MSP).....	31a	44
Phosphoric Acid 75, 80 and 85%.....	31a	43
Sodium Benzoate U.S.P., F.C.C.....	34a	29
Sorbic Acid and Potassium Sorbate, F.C.C.....	34a	29
Tetraiodium Pyrophosphate.....	31a	44
FRAGRANCES		
Amil Salicylate.....	34c	29
Benzyl Acetate.....	34c	29
Benzyl Salicylate.....	34c	29
Essential Oils.....	34c	28
Fragrances.....	34c	29
Isobutyl Salicylate.....	34c	29
FUNCTIONAL FLUIDS		
Airborne and Specialty		
OS-45 [®] Type IV high temperature hydraulic fluid.....	34g	30
Skydrol [®] fire resistant hydraulic fluids.....	34g	30
Skytube [®] 450 jet engine hydraulic fluid.....	34g	30
Dielectric		
Arclon [®] D16 capacitor dielectric.....	34g	30
Aksel dielectric fluids.....	34g	30
Coolanol [®] 15, 20, 25, 35, 40, 45 dielectric coolants and heat transfer media.....	34g	22
OS-59 [®] dielectric heat transfer fluid.....	34g	22
Industrial		
OS-84 [®] reactor grade, partially hydrogenated terphenyl.....	34g	30
OS-124 [®] polyphenyl ether.....	34g	30
Pydraul [®] 100 protective coating preservative, phosphate ester.....	34g	30
Pydraul [®] 210C, 312C, 540C, MC hydraulic fluids.....	34g	30
Pydraul [®] 10E, 29E LT, 30E, 50E, 65E, 90E, 115E hydraulic fluids.....	34g	30
Santocizer [®] 15, 20, 30 waterglycol hydraulic fluids.....	34g	31
Santotrac [®] Lubricants synthetic hydrocarbons.....	34g	34
Turbinoil [®] 1122 and 1223 turbine lubricants.....	34g	31
Process		
Biphenyl also known as diphenyl and phenylbenzene.....	34g	31
Santosoil [®] 200, 300, 340 dye solvents.....	34g	31
Therminol [®] 44, 55, 60, 66, 88 heat transfer fluids.....	34g	31
Therminol [®] VP-1 heat transfer fluid.....	34g	31
Vacuum Pump Fluid		
Santovac [®] 5 vacuum diffusion pump fluid, polyphenyl ether.....	34g	31
FURNACE LINER EROSION MONITOR		
Nuclear Instrumentation.....	61a	31
HEAVY CHEMICALS		
Caustic Potash.....	34d	31
Muratic Acid hydrochloric acid.....	34d	31
Nitric Acid 38 [°] - 42 [°]	13a	31
Nitric Acid concentrated.....	13a	31
Santostic [®] sodium sulfite anhydrous, technical.....	34d	32
Sulfuric Acid and Oleum.....	34d	32
INSTRUMENTS		
Electronic Instruments		
Auxiliary Digital Instruments.....	23a	21
Counter-Timers.....	23a	21
Counter-Timers, Universal.....	23a	21
Digital Clocks.....	23a	21
High Resolution Time Interval Meter, Model 8330.....	23a	21

PRODUCT USE INDEX Continued

	Locator Key	Page No.
Santo-Res® 21, 23, 30 Series paper chemicals	34g	39
Santosol® paper sizing agent	34g	39
Scriptol® 100, 500, 700 Series paper coating and specialty coating resins	34g	39
Sieros® DF Surfactant	31a	64
Sieros® DI Surfactant	31a	64
Sieros® NI Surfactant	31a	64
Sylon® P-30, P-50, P-200 and P-250 colloidal silica	34e	18

PETROCHEMICALS

Monomers		
Acetic Acid glacial and commercial	41a	40
Acrylonitrile	41a	40
Butadiene	41a	40
Formaldehyde	41a	40
Phenol	41a	40
Styrene Monomer	41a	40
Vinyl Acetate Monomer	41a	40
Other Petrochemicals		
Acetone	41a	40
Acetophenone	41a	40
Aromatic Concentrate C mixed isomers	41a	40
Butene-2 Concentrate	41a	41
Butylenes mixed isomers	41a	41
Cumene	41a	41
Cumene Concentrate	41a	41
Dicyclopentadiene Concentrate	41a	41
Disopropylbenzene	41a	41
Ethylbenzene	41a	41
Ethylene	41a	41
Isoptene Concentrate	41a	41
Methanol methyl alcohol	41a	41
Methylcyclohexane Concentrate	41a	41
alpha-Methylstyrene crude	41a	41
Phenolic Tars	41a	41
Polyethylene Concentrate	41a	41
Propane	41a	42
Propylene	41a	42
Resin Oil	41a	42
Resin PR	41a	42
Toluene	41a	42
Xylenes, para/meta	41a	42

PHOSPHORUS and PHOSPHORUS DERIVATIVES

Ammonium Phosphates		
Diammonium Phosphate (DAP)	31a	42
Monammonium Phosphate (MAP)	31a	42
Calcium Phosphates		
Bone Ash (Natural)	34e	33
Calcium Pyrophosphate	31a	42
Dicalcium Phosphate, Anhydrous	31a	42
Dicalcium Phosphate, Dihydrate	31a	42
H.T.P.® monocalcium phosphate monohydrate	34a	28
Lustre-Phos® denifrice abrasive	31a	42
Mould Coat synthetic bone ash	34e	33
Pu-Ran® anhydrous monocalcium phosphate	34a	28
Tricalcium Phosphate	34a	43
Phosphoric Acids		
Phosphoric Acid 75, 80 and 85%	31a	43
Potassium Phosphates		
Monopotassium Phosphate	31a	43
Tetrapotassium Pyrophosphate	31a	43
Tripotassium Phosphate	31a	43
Sodium Phosphates		
Disodium Phosphate, Anhydrous	31a	43
Disodium Phosphate, Dihydrate	34a	43
Emulsi-Phos® cheese emulsifier	34a	43
Insoluble Sodium Metaphosphate	31a	43
Levni-Lite® sodium aluminum phosphate	34a	28
Monosodium Phosphate (MSP)	31a	44
Onite® glass sodium phosphate	31a	44
Pan-Clite® sodium aluminum phosphate	34a	28
Sodium Acid Pyrophosphate (SAPP)	34a	29
Sodium Hexametaphosphate	31a	44
Sodium Tripolyphosphate (STP)	31a	44
SQ Phosphate sequestant	31a	44
Stabil-Ph® sodium aluminum phosphate	34a	29
Tetrasodium Pyrophosphate	31a	44
Trisodium Phosphate, Anhydrous (TSPA)	31a	44
Trisodium Phosphate, Crystalline	31a	44

OTHER PHOSPHORUS and PHOSPHORUS DERIVATIVES

Lerophosphorus iron phosphide	35a	33
LosiPhos® ferrophosphorus briquettes	35a	33
Phosphorus, Elemental	31a	44

	Locator Key	Page No.	
Phosphorus Oxychloride	34d	45	Tungsten
Phosphorus Pentasulfide	34d	45	Silver
Phosphorus Trichloride	34d	45	Carbon
Santicizer® 140 plasticizer	32a	46	Carbon

PLASTICIZERS

Dicyclohexyl Phthalate (DCHP)	32a	45
Di(2-Ethylhexyl)Adipate (DOA) diethyl adipate	32a	45
Dioctyl Phthalate (DOP)	32a	45
Dimethyl Phthalate (DMP)	32a	45
Diphenyl Phthalate	32a	45
Diundecyl Phthalate (IDUP)	32a	45
HD-OP® partially hydrogenated terphenyl	32a	45
Santicizer® 8	32a	45
Santicizer® 9	32a	45
Santicizer® B-16	32a	46
Santicizer® 79-TM	32a	46
Santicizer® 97	32a	46
Santicizer® 140	32a	46
Santicizer® 141	32a	46
Santicizer® 148	32a	46
Santicizer® 160	32a	46
Santicizer® 261	32a	46
Santicizer® 278	32a	46
Santicizer® 409	32a	46
Santicizer® 411	32a	47
Santicizer® 412	32a	47
Santicizer® 429	32a	47
Santicizer® 546	32a	47
Santicizer® 711	32a	47
Santonox® and Santonox® R antioxidant	32a	17
Santowhite® Powder antioxidant	32a	18
Tributyl Phosphate (TBP)	32a	47
Triphenyl Phosphate (TPP)	32a	47

PLASTICS and RESINS

Formaldehyde Resins		
Resimene® Melamine-Formaldehyde		
Resimene® Urea-Formaldehyde Resins coatings	43a	47
Resinoc® Phenolic Resins liquid solutions	43a	48
Melamine and Urea Resins		
Resimene® Melamine Resins laminating	43a	47
Resimene® Melamine-Formaldehyde		
Resimene® Urea-Formaldehyde Resins coatings	43a	47
Resolom® Melamine Resins	43a	48
Nylon Resins		
Vydrene® nylon and nylon copolymer resins	42a	48
Vydrene® R mineral-reinforced nylon resins	42a	48
Phenolic Resins		
Phenolic and Resorcinol Resins	43b	15
Resinoc® Phenolic Resins liquids	43a	48
Resinoc® Phenolic Resins liquids	43a	48
Resinoc® Phenolic Resins flake and resin compound	43a	48
Resinoc® Phenolic Resins varnishes	43a	48
Polyimide Resins		
Skybond®	43a	49
Polyvinyl Acetates		
Gelva® Copolymer Resins	43a	49
Gelva® Copolymer Resin Solutions	43a	49
Gelva® Multipolymer Resin Solutions	43a	49
Gelva® Resin Emulsions	43a	49
Gelva® Resin Powders	43a	49
Gelva® Resin Solution	43a	50
Polyvinyl Alcohol Resins		
Gelvalot® Resins	43a	50
Polyvinyl Butyrals		
Butvar® Resin Dispersion BR	43a	50
Butvar® Resins	43a	50
Saltes® Vinyl Butyral Film	43a	51
Polyvinyl Formal Resins		
Formvar® Resins	43a	51
Resin Materials		
Adipic Acid, Technical Grade	34d	51
EAH® Resins ethylene-maleic anhydride copolymer	34e	51
Fumaric Acid, Technical Grade	34d	51
Maleic Anhydride	34d	14
Modaflow® resin modifier	32a	18
Modaflow® Powder resin modifier	32a	18
Mod-Epoxy® epoxy resin modifier	32a	51
Multiflow® resin modifier	32a	18
Phosgard® C-22-R organophosphorus compound	32a	26
Phosgard® 2XC-20 organophosphorus compound	32a	26
Phthalic Anhydride	34d	14
Styrene Monomer	41a	40

Page No.	Locator Key	Page No.
45	Tetrahal [®] tetrachlorophthalic anhydride	34d
45	Syrene Plastics/Resins	
45	Lustriant ABS Resin molding and extrusion materials	42a
46	Lustriant SAN Resin molding materials	42a
46	Lustrex [®] Expandable Polystyrene molding materials	42a
45	Lustrex [®] Polystyrene extrusion materials	42a
45	Lustrex [®] Polystyrene molding materials	42a
45	Lytion [®] Latexes	43a
45	Lytion [®] Resins	43a
45	Symer [®] Copolymer Resins	43a
45	Syrene-Allyl Alcohol Resins	43a
45	Sulfonamide Resins	
45	Santolite [®] MHP Resin	32a
45	Santolite [®] MS Resin 80's industrial resin	32a
46	POUSHING AGENTS	
46	Syton [®] HT-30, HT-40 and HT-50 colloidal silica	34e
46	PRINTING INK PRODUCTS	
46	Buba [®] Resins	43a
46	Filterex [®] Resins	43b
46	Resimex [®] Melamine-Formaldehyde	43a
46	Resimex [®] Urea-Formaldehyde Resins Coatings	43a
46	Santocel [®] silica azeogel	47
46	Syrene-Allyl Alcohol Resins	43a
46	PROCESS CONTROL EQUIPMENT	
47	Instrumentation, Analog Process Control	26a
47	Instrumentation, Digital Process Control	26a
47	Instrumentation, Pneumatic and Electronic	26a
47	Regulator, Gas	26a
17	Valve Actuators and Accessories	26a
18	Valves	26a
47	RECREATIONAL SURFACES	
47	AstroTurf [®] Action Surface commercial	21b
47	AstroTurf [®] Fieldhouse Surface	21b
47	AstroTurf [®] Golf Tee	21b
47	AstroTurf [®] Outdoor Carpeting residential	21b
47	AstroTurf [®] Stadium Surface	21b
48	AstroTurf [®] Track Surface	21b
47	RUBBER PROCESSING CHEMICALS	
47	Acceleration for Natural and Synthetic Rubbers	
47	A-1 [®] Thiocarbonyl Vulcanization Accelerator	33a
48	A-32 [®] Vulcanization Accelerator	33a
48	A-100 [®] Vulcanization Accelerator	33a
48	DPG Vulcanization Accelerator diphenylguanidine	33a
48	Methaan [®] Vulcanization Accelerator	33a
48	Mono Thiurad [®] Vulcanization Accelerator	33a
48	R-2 [®] Crystals Vulcanization Accelerator	33a
15	RZ-100 [®] Vulcanization Accelerator	33a
48	Santocure [®] Vulcanization Accelerator	33a
48	Santocure [®] MOR Vulcanization Accelerator	33a
48	Santocure [®] NS Vulcanization Accelerator	33a
48	Thioflex [®] MBTS Vulcanization Accelerator	33a
48	Thioflex [®] MBT Vulcanization Accelerator	33a
49	Thiurad [®] Vulcanization Accelerator	33a
49	Antioxidants, Antiozonants and Antidegradants	
49	Flectio [®] H Antioxidant	33a
49	Flectio [®] ODP Antioxidant	33a
49	Montaclear [®] Antioxidant	33a
49	Santiflex [®] AW Antioxidant	33a
49	Santiflex [®] DD Antioxidant	33a
50	Santiflex [®] IP Antiozonant	33a
50	Santiflex [®] LC Antidegradant	33a
50	Santiflex [®] 13 Antiozonant	33a
50	Santiflex [®] 17 Antiozonant	33a
50	Santiflex [®] 77 Antiozonant	33a
50	Santiflex [®] 134 Antiozonant	33a
50	Santiflex [®] 134-D Antidegradant	33a
51	Santiflex [®] 217 Antiozonant	33a
51	Santiflex [®] 347 Antiozonant	33a
51	Santiflex [®] 734 Antiozonant	33a
51	Santowhite [®] A Antioxidant	33a
51	Santowhite [®] S4 Antioxidant	33a
51	Santowhite [®] S4-S Antioxidant	33a
51	Santowhite [®] MK Antioxidant	33a
34	Santowhite [®] Crystals Antioxidant	33a
38	Santowhite [®] Powder Antioxidant	33a
38	Plasticizers	
38	Di(2-Ethylhexyl)adipate (DOA) dioctyl adipate	32a
38	Diundecyl Phthalate (DUP)	32a
26	Santicizer [®] 79-TM	32a
26	Santicizer [®] 97	32a
34	Santicizer [®] 140	32a
40	Santicizer [®] 141	32a

Page No.	Locator Key	Page No.
	Santicizer [®] 148	32a
	Santicizer [®] 160	32a
	Santicizer [®] 261	32a
	Santicizer [®] 278	32a
	Santicizer [®] 429	32a
	Santicizer [®] 711	32a
	Retarders	
	Santigard [®] PVI Pre Vulcanization Inhibitor	31a
	Special Materials	
	Acrylonitrile	41a
	Butadiene	41a
	Butene-2 Concentrate	41a
	Insoluble Sulfur 60	31a
	Lampblack	31a
	Nitro [®] Elastomer Modifier	31a
	Santigum [®] Elastomers	31a
	Santoweb [®] D treated fiber	31a
	Santoweb [®] H treated fiber	31a
	Santoweb [®] K treated fiber	31a
	Syrene Monomer	41a
	Sulfasax [®] R Vulcanizing Agent	31a
	Tropisulfam Phosphate	31a
	Voccol [®] Rubber Accelerator	31a
	Voccol [®] S Rubber Accelerator	31a
	RUBBER PROCESSING EQUIPMENT	
	Monsanto [®] Cable Bead Machine	31b
	Monsanto [®] Cold Feed Venise Extruder	31b
	Monsanto [®] Hot Air Vulcanizing Tunnel	31b
	Monsanto [®] Hot Feed Extruder	31b
	Monsanto [®] LCM (LIQUID CURING MEDIUM) UNIT	31b
	Monsanto [®] Microwave Continuous Rubber Vulcanizer	31b
	Monsanto [®] Microwave Preheater	31b
	Monsanto [®] Power Integrator	31b
	Monsanto [®] Spray Cooling Unit	31b
	Monsanto [®] Tire Uniformity Grader	31b
	Monsanto [®] Toggle-Action Stock Cutter	31b
	RUBBER TESTING INSTRUMENTS	
	Capillary Rheometer, Automatic	31b
	Melt Extrusion Strength Apparatus	31b
	Melt Indexer	31b
	Monsanto [®] Core-Rheometer	31b
	Monsanto [®] Cure-Simulator module unit	31b
	Monsanto [®] Curetron [®] data acquisition unit	31b
	Monsanto [®] Disk Rheometer, Models R-100 and R-900/750	31b
	Monsanto [®] Flight-to-Failure Tester flex tester	31b
	Monsanto [®] Mooney Viscometer	31b
	Monsanto [®] Tensometer, Models F-20, F-30 tensile tester	31b
	Monsanto [®] Tensometer, Model T-500 tensile tester	31b
	Monsanto [®] Tensometer, Model W tensile tester	31b
	Tel-Tak [®] tack meter	31b
	SOLVENTS	
	Acetone	41a
	Aromatic Concentrate C ₇ mixed isomers	41a
	Butene-2 Concentrate	41a
	ortho- and para-Dichlorobenzene	34d
	Ethyl Acetate	41a
	Ethylbenzene	41a
	Methanol methyl alcohol	41a
	Toluene	41a
	STABLE ISOTOPIES	
	62a	62
	SURFACE ACTIVE AGENTS, DETERGENTS and BLEACHES	
	Bleaching Compounds	
	ACL [®] 56, 59, 60, 66, 85 Sanitizer and Bleaching Compounds	14e
	Detergent Intermediates	
	Alkylate 215, 225 and 230 alkylbenzene - biodegradable	31a
	Surface Active Agents-Nonionic	
	DBS [®] DI Surface active sulfonic acid - biodegradable	31a
	Monsanto [®] H-230 Aromatic Naphtha	31a
	Surface Active Agents-Nonionic	
	Sterox [®] AJ Surfactant	31a
	Sterox [®] AJ-100 Surfactant	31a
	Sterox [®] CD Surfactant	31a
	Sterox [®] DF Surfactant	31a
	Sterox [®] DI Surfactant	31a
	Sterox [®] ND Surfactant	31a
	Sterox [®] NE Surfactant	31a
	Sterox [®] NI Surfactant	31a
	Sterox [®] NK Surfactant	31a
	Sterox [®] NM Surfactant	31a

0684076

PRODUCT USE INDEX Continued

	Locator Key	Page No.
TEXTILE CHEMICALS		
Biphenyl.....	34g	31
Butvar [®] Resin Dispersion BR.....	43a	50
Butvar [®] Resins.....	43a	50
Celvol [®] Copolymer Resins.....	43a	49
Celvol [®] Resin Emulsions.....	43a	49
Celvol [®] Resins.....	43a	50
Lytrol [®] Latexes.....	43a	52
Lytrol [®] Resins.....	43a	52
Revolon [®] Melamine Resins.....	43a	48
Stomer [®] Copolymer Resins.....	43a	65
Sivon [®] DS, DS-40, DS-50, DS-200, DS-240, and DS-250 colloidal silica.....	34e	18
THICKENING AGENTS		
EMA [®] Resins ethylene maleic anhydride copolymers.....	34e	51
Celvol [®] Resins.....	43a	50

	Locator Key	Page No.
Santocel [®] silica aerogel.....	34e	17
WATER TREATING CHEMICALS		
Dequest [®] 2000 deflocculating and sequestering agent.....	34e	63
Dequest [®] 2006 deflocculating and sequestering agent.....	34e	65
Dequest [®] 2010 organophosphorus product.....	34e	65
Dequest [®] 2015 organophosphorus product.....	34e	63
Dequest [®] 2041 organophosphorus product.....	34e	65
Dequest [®] 2042 organophosphorus product.....	34e	65
Dequest [®] 2044 organophosphorus product.....	34e	65
Dequest [®] 2052 organophosphorus product.....	34e	65
Dequest [®] 2054 organophosphorus product.....	34e	65
Dequest [®] XK organophosphorus product.....	34e	65
Sodium Hexametaphosphate.....	31a	44
WOOD PRESERVATIVE		
Monsanto [®] Penta pentachlorophenol, technical.....	31a	18

ADHI
ADHI

PHENOL

Supplier
resorcin
tions c
resista
The re
particl
They
or rad
MONSAN

BUTV/
See

DICYC
See

DIPHI
See

FORM
See

GELV
See

GELV
See

GELV
See

GELV
See

GELV
See

GELV
See

GELV
See

LYT
See

LYT
See

MY

material especially sized for fertilizer blending. It is also a good industrial material.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11b**

MONOAMMONIUM PHOSPHATE (MAP)

See Page 42

MONOPOTASSIUM PHOSPHATE

See Page 43

HERBICIDES

AVADEX[®]

A proprietary "diallate" herbicide supplied in liquid and granular form for controlling infestations of wild oat in sugarbeet, flax and certain other crops. Liquid contains 4 lbs./gallon; granules, 10% active 2,3-dichloroallyl diisopropylthiocarbamate. Applied as ground or aerial spray.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

AVADEX[®] BW and FAR-GO[®]

A proprietary "triallate" herbicide supplied in liquid and granular form for control of wild oat infestations in barley, spring wheat, Durum wheat and certain other crops. Liquid contains 4 lbs./gallon; granules 10% active 2,3,3-tri-chloroallyl diisopropylthiocarbamate.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

LASSO[®]

A proprietary "alachlor" herbicide available as 15% active granule and as 4 lb. (active) per gallon emulsifiable concentrate. The active ingredient is 2-chloro-2', 6'-diethyl-N-(methoxymethyl) acetanilide. Lasso is used for selective weed control in corn, soybeans, peanuts and cotton.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

MACHETE[®]

A proprietary "butachlor" herbicide supplied in liquid and granular form for control of a wide range of weeds in rice and barley. The formulation varies from country to country. *Machete* is not sold in the United States.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

RAMROD[®]

A proprietary "propachlor" herbicide available as 20% active granule and as 65% active wettable powder. The active ingredient is 2-chloro-N-isopropylacetanilide. *Ramrod* is used for selective weed control in corn, grain sorghum (milo) and seed soybeans. The wettable powder is also cleared for use on processed green peas.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

RAMROD[®]/atrazine

A preblended herbicide available as wettable powder. The active ingredients are 2-chloro-N-isopropylacetanilide (48.1%) and 2-chloro-4-ethylamino-6-isopropylamino-s-triazine (20.9%). *Ramrod/atrazine* is used for selective weed control in corn and grain sorghum (milo).

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

RANDOX[®]

A proprietary "CDAA" herbicide supplied in liquid and granular form for controlling infestations of annual grasses in onion and certain other crops. Liquid contains 4 lbs./gallon; granules, 20% active a-chloro-N,N-diallylacetamide.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

ROUNDUP[®]

A proprietary "glyphosate" herbicide available as a 4 lb. (active) per gallon liquid formulation. Containing 4 lbs./gallon isopropyl-amine salt of glyphosate. Offers effective postemergent control of most annual and perennial broadleaves and grasses.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

VEGADEX[®]

A proprietary "CDEC" herbicide supplied in liquid or granular form to control certain annual grasses and broadleaf weeds in a variety of vegetable crops. Liquid contains 4 lbs./gallon; granules, 20% active 2-chloroallyl diethylthiocarbamate.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

INSECTICIDES

ETHYL PARATHION

A highly toxic commercial insecticide supplied only to professional formulators for the control of a variety of insects and mites. Ethyl parathion has a residual effect that is an advantage over other organic insecticides making it a standard for certain applications. Poison emblem and antidote required on labels.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **12a**

METHYL PARATHION

A highly toxic commercial insecticide supplied as 80% active solution (in xylene) only to professional formulators for controlling boll weevil in cotton and a wide spectrum of insects that attack

fruit,
and a

MONSANTO

NIRAN

Supp
distri
and
of 6
galle
for t
cotte
emb

MONSANTO

POLAI

A p
sug.
earl
are
for
fair

MONSANTO

STOP

Su
the
to
pt

MONSANTO

GEL

Se

POI

St

SW

B

E

C

I

A

.

fruit, vegetable and forage crops. Poison emblem and antidote required on labels.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 12a

NIRAN® 6-3

Supplied only to professional formulators and distributors, *Niran* 6-3 is a liquid blend of ethyl and methyl parathions containing the equivalent of 6 lbs. ethyl and 3 lbs. methyl parathions per gallon. It is highly toxic and used commercially for the control of bollworms and boll weevils in cotton and certain other regulated uses. Poison emblem and antidote required on labels.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 12a

PLANT GROWTH REGULATOR

POLARIS®

A proprietary plant growth regulator for ripening sugarcane. It has been effective in hastening maturity early in the ripening period when sucrose levels are increasing and weather conditions are adverse for ripening cane. A water soluble product, containing 85% water soluble powder.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 12b

PRESERVATIVE

STOP SCALD® fruit spray

Supplied as a 70% active (ethoxyquin) solution that is mixed with water for use as a spray or dip to protect stored scald susceptible apples and pears against common scald during storage.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 12a

RELATED PRODUCTS/ SERVICES

GELVATOL® RESINS

See Page 50

POLYETHYLENE PROTECTIVE SHEETING and TAPE

See Page 24

SWINE BREEDING STOCK

BOARS: 7 months of age, 250-275 lbs. Five Farmers Hybrid® breeds of boars for use in a systematic rotational cross breeding program for commercial swine production. **GILTS:** 6 months of age, 220-240 lbs.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 11d

ANTICAKING FLOW CONDITIONERS

SANTOCEL® silica aerogel

Santocel 62LV, 62, 68, C, FRC and 54 are highly efficient flattening agents for a variety of surface coatings such as lacquers, varnishes, urethanes, alkyd-urea and other coatings. *Santocel* Z is a highly efficient thickening and thixotropic agent for epoxy resins and bodying agent for printing ink vehicles. Other grades include *Santocel* A for thermal insulation and *Santocel* CS as reinforcing agent for silicone rubber.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

TRICALCIUM PHOSPHATE

See Page 43

ANTIFOAMING AGENTS

LIMIT® 33 defoamer

See Page 39

PC-1244® defoamer

PC-1244 is an additive whose presence in low concentration suppresses foaming tendencies in lubricating oil formulations. It is an oil-dispersible solution of a nonmetallic compound in petroleum distillate.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

PC-1344® defoamer

Used as a defoamer in nonaqueous hydrocarbon and solvent systems.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

ANTIOXIDANTS

SANTONOX® and SANTONOX® R 4,4'-thiobis (n-tert-butyl-m-cresol)

Santonox and *Santonox* R are used as antioxidants for polyethylene and other plastic resins.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

SANTOQUIN® ethoxyquin

A feed grade antioxidant added to animal and poultry feeds and dried forage crops as a protectant for the feedstuffs' Vitamins "A" and "E", carotenes, and xanthophyll content. *Santoquin* is supplied

0684080

17

as liquid: as Santoquin Mixture 6 (66.6%) and as Santoquin Emulsion (70%).

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key 11a

SANTOWHITE® POWDER 4,4'-butyidenebis (6-tert-butyl-m-cresol)

Santowhite Powder is an antioxidant for polypropylene, polyethylene, nylon molding powders and other polymer resins.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

SOPANOX® ortho-tolyl biguanide

Sopanax is an amino compound that is effective in minute quantities for inhibiting the oxidation of soaps produced from animal or vegetable fatty acids. Its use controls rancidity, discoloration and other adverse aging effects. Sopanax is particularly valuable in preventing the discoloration of refined toilet soaps.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

ANTISLIP and ANTISOIL AGENTS

SYTON® 200, 240, 250 colloidal silica

Syton 200, 240, and 250 are efficient surface modifying agents for imparting soil and scrub resistance. They also increase bond strength of rubber latex adhesives. Other applications include use as compression resistance agents in latex foam rubber and antiblocking agents in water finishes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

SYTON® DS, DS-40, DS-50, DS-200, DS-240 and DS-250 colloidal silica

Syton DS, DS-40, DS-50, DS-200, DS-240 and DS-250 are used as textile spinning and finishing aids to increase drag between fibers, to deluster surfaces and to alter hand. They also are effective antisoilants for wool/rayon blends, cotton and synthetic carpets. Antisoiling properties can be built into rug and fabric shampoos by incorporating Syton into the formulation.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

SYTON® P, P-40, P-50, P-200 and P-250 colloidal silica

Syton P, P-40, P-50, P-200 and P-250 are excellent antislip agents for the surface treatment of multiwall bags and paperboard containers to control sliding. All grades are compatible with nonionic and anionic surfactants and are efficient antislip

agents used for formulating industrial water emulsion floor waxes and polishes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

BACTERIOSTATS/ DISINFECTANTS/ FUNGICIDES/ FUNGISTATS/ GERMICIDES

ACL® 56, 59, 60, 66, 85 SANITIZER and BLEACHING COMPOUNDS

See Page 63

2,4-DICHLOROPHENOL

See Page 36

MONSANTO® PENTA pentachlorophenol, technical

An industrial biocide and preservative soluble in mineral oils and many commercial solvents. Monsanto Penta is formulated into a variety of products for wood treatment to preserve utility poles, building lumber, fence posts and cellulose building materials against termites, boring insects, and wood rot. It is an effective mildew control agent for oil-based paints.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SANTOPHEN® 1 GERMICIDE ortho-benzyl-parachlorophenol

Santophen 1 is a white solid used as a broad spectrum germicidal active for formulating disinfectant and disinfectant-cleaner products intended for use on inanimate objects. Santophen 1 possesses high bactericidal and fungicidal activity, low odor when formulated, and low toxicity to higher animals.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SANTOPHEN® 1 SOLUTION 75% Santophen 1, 25% isopropanol

Santophen 1 solution is used as a broad spectrum germicidal active for disinfectant and disinfectant-cleaner products intended for use on inanimate objects.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

0684081

TCC® BACTERIOSTATIC AGENT 3,4,4' trichloro-carbanilide

TCC is a bacteriostatic agent that is supplied to the bar soap industry for use in antibacterial medicated soaps and deodorant bars.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

BLASTING MATERIALS

BLASTING SUPPLIES

Detonating cord, cast primers and other explosive materials.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

E-2® AMMONIUM NITRATE FERTILIZER *industrial grade*

E-2 ammonium nitrate fertilizer is a uniform, pearly white, spherical, hard, dense, free-flowing prill containing no coating or organic matter. In its whole prill form E-2 will not absorb fuel oil and is, therefore, unsuitable for use in Ammonium Nitrate-Fuel Oil (ANFO) mixtures unless ground. It is an inexpensive ingredient for fixed explosives when reduced to small particles by grinding. E-2 has a bulk density of 60 lbs./cu. ft. and contains a nominal 0.5% moisture.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

MONSANTO® HX-30 (REGULAR) AMMONIUM NITRATE FERTILIZER *industrial grade*

HX-30 ammonium nitrate fertilizer is a spherical, white prill containing 1.0% to 1.5% kaolin coating, 0.3% moisture and 0.07% organic matter. Its bulk density is 48 lbs./cu. ft. and the prills are treated to resist caking. HX-30 prills exhibit a controlled internal porosity for maximum oil absorbency which, upon mixture with fuel oil or other carbonaceous fuels to make ANFO, produces a blasting agent ideally suited for use in open pit mining, quarrying and construction.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

M•PAK® 100, 500, 600, 650 BLASTING AGENTS

M•Pak blasting agents are medium and high energy nitro carbo nitrate (NCN) explosives supplied for use in coal and metal mining. Available in bulk, paper shot-hole bags and poly-lined wet-hole cartridges.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

M•PEL® BLASTING AGENT

M•Pel is a nitro carbo nitrate (NCN) blasting agent supplied for use in mining, quarrying and construction. Available in bulk and 50-lb. multi-wall paper bags. Commonly known as ANFO.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

M•POWR® 100, 400, 500, 600, 650 BLASTING AGENTS

M•Powr blasting agents are medium and high energy nitro carbo nitrate (NCN) explosives supplied for use in quarrying and construction. Available in paper shot-hole bags and poly-lined wet-hole cartridges.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

M•PULZ® 204, 206, 666 BLASTING AGENTS

M•Pulz blasting agents are high energy nitro carbo nitrate (NCN) explosives suitable for boosting Ammonium Nitrate-Fuel Oil (ANFO) column loads. M•Pulz 204 and 206 are slurry blasting agents supplied in poly and poly-lined cartridges. M•Pulz 666 is available in paper shot-hole bags and poly-lined wet-hole cartridges. M•Pulz 206 is also suitable for use as a column load in severe conditions.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

NITRO CARBO NITRATE (NCN)

Bulk and packaged ammonium nitrate based blasting agents for use in mining, quarrying and construction. Products are sold under the trademarks of M•Pel, M•Pak, M•Powr, and M•Pulz.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **11c**

CHEMICAL PROCESSES

SULFURIC ACID PLANTS *process and construction*

Custom-engineered to convert various sources of SO₂ to sulfuric acid. The plants are high efficiency converters constructed to use either the single or interpass absorption contact process.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

CHEMICAL SPECIALTY CATALYSTS

Monsanto Enviro-Chem supplies the following catalysts for converting sulfur dioxide to sulfur

0684082

19

trioxide. These are highly efficient, poisoning-resistant catalysts designed for durability under the operating conditions in the service designated.

CAT-OX A® CATALYST

Supplied as specially designed pelleted catalyst for converting sulphur dioxide in the flue gas of coal burning power plants to usable acid-forming SO₂ in the Cat-Ox³ SO₂ removal system.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key 27a

RESLOOM³ MELAMINE RESINS

See Page 48

SULFURIC CONTACT CATALYST

Supplied as yellow to orange pellets in 50 liter drums for use in contact sulphuric acid plants.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key 27a

VANADIUM PENTOXIDE CATALYST

Supplied in most durable physical form and highest conversion efficiency for contact sulfuric acid plants.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key 27a

CONSUMER PRODUCTS

ASTROTURF® DOOR MATS

A line of integrally-made, one piece polyethylene door mats in various sizes and colors, some with decorative plastic flowers available at retail stores throughout the United States.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 21a

SCAMPER® OUTDOOR SWEEPERS

A line of lightweight rugged outdoor sweepers. Bristles are made from polyethylene. Unique round bristle head allows for sweeping at many angles. Available at many retail stores in the United States.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 21a

CONTAINERS

CYCLE-SAFE® polymeric bottles

High nitrile polymeric containers (known as LOPAC® during development) to be used for beverages where high barrier properties are required in large volume, single product, pressurized applications, such as for soft drinks.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 22b

PLASTIC BOTTLES and CONTAINERS - BLOWNWARE

Monsanto supplies a large variety of stock sizes and shapes of blow-molded polyolefin containers of high and low density polyethylene and of polypropylene. Custom-designed polyolefin packaging containers in unlimited shapes and sizes, rigid or flexible, can be supplied to meet specific product market requirements.

Stock and custom bottles of rubber modified barrier polymers can be supplied for foods, pharmaceuticals and cosmetics where high barrier properties are required for nonpressurized containers.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 22a

PLASTIC CLOSURES and FITMENTS

Injection molded closures and fitments are supplied in a variety of sizes as companion pieces for polyolefin or nonpressurized rubber modified barrier containers. These are suitable for simply closing the container or for dispensing liquids or powders in drop, spray, squirt, shake or pour form.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 22a

DECORATIVE and INDUSTRIAL LAMINATES

RESIMENE® MELAMINE RESINS *laminating*

See Page 47

RESINOX® PHENOLIC RESINS *varnishes*

See Page 48

DEFLOCCULATING AGENT

DEQUEST® *deflocculating and sequestering agents*

See Page 65

DENTIFRICE ABRASIVES

CALCIUM PYROPHOSPHATE

See Page 42

DICALCIUM PHOSPHATE, ANHYDROUS

See Page 42

DICALCI
See Pa
INSOLUI
See Pa
LUSTRE-
See Pa
ELEC
AUXILI
Instru
usual
data
calcu
MONSA
COUN
Sma
inpu
cles
dual
MONS
COUN
The
cou
(MI)
pos
MON
DIGI
Th
a
see
for
MO
DIG
SYS
Se
DIC
S
DIK
S
DIK
S

WARE

sizes
ters of
poly-
aging
id or
oduct

barrier
accu-
erties

22a

sup-
ieces
fified
mply
uids
pour

22a

DICALCIUM PHOSPHATE, DIHYDRATE

See Page 42

INSOLUBLE SODIUM METAPHOSPHATE

See Page 43

LUSTRE-PHOS⁸ dentifrice abrasive

See Page 42

ELECTRONIC PRODUCTS

INSTRUMENTS

AUXILIARY DIGITAL INSTRUMENTS

Instruments offered as peripheral equipment usually used with data collection systems are a data scanner, 21 column printer and deviation calculator.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

COUNTER-TIMERS

Small half-rack frequency counters which read inputs from DC to 1 GHz (GHz = 1×10^9 cycles/second) have preset, reversible, automatic and dual limit features.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

COUNTER-TIMERS, UNIVERSAL

These programmable high performance frequency counters can operate up to 150 MHz or 512 MHz (MHz = 1 million cycles/second). They also possess an autoranging feature.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

DIGITAL CLOCKS

These instruments, usually used in conjunction with a data system may display hours, minutes and seconds for a continuous 24 hours in digital readout form. They also have a BCD output for computer use.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

DIGITEC[®] DATA ACQUISITION COMPONENTS and SYSTEMS

See Page 32

DIGITEC[®] DIGITAL MULTIMETERS

See Page 32

DIGITEC[®] DIGITAL PANEL METERS

See Page 32

DIGITEC[®] DIGITAL THERMOMETERS

See Page 32

DIGITEC[®] DIGITAL VOLTMETERS

See Page 32

DIGITEC[®] FACTORING COUNTERS, SERIES 8100

See Page 32

HIGH RESOLUTION TIME INTERVAL METER, MODEL 8330

This instrument will perform single event time interval measurements at a resolution of 100 picoseconds (pico = 1×10^{-12}); will average time intervals up to 1000 intervals with resolution to 100 femtoseconds (femto = 1×10^{-15}). Accuracy is better than 1 nanosecond (nano = 1×10^{-9}) for single intervals increasing by the square root of the number of intervals averaged.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

PLUG-IN COUNTER, MAINFRAME, MODEL 1505A

This versatile counter operates in conjunction with a variety of plug-in components. Frequencies as high as 12.5 GHz (GHz = 1×10^9 cycles/second) can be counted.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

PLUG-IN SERIES FOR MODEL 1505A PLUG-IN COUNTER

These plug-in units provide the following features and capabilities for the 1505A Counter: 100 nanosecond time interval, video amplifier, 3 GHz frequency converter, 12.5 GHz frequency converter.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **23a**

LIGHT-EMITTING DIODES and ARRAYS

DISPLAYS

Light-emitting diode numeric and alpha-numeric characters.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **24a**

GaAsLITE[®] light-emitting diodes

Single semiconductor light-emitting diodes, available in a large number of packages and colors — red, yellow, green and orange.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **24a**

LIGHT-EMITTING DIODES, INFRARED

Light-emitting diode products emitting infrared energy at 9000⁰ angstroms; available in a variety of package and power ranges.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **24a**

0684084

OPTO-ISOLATOR

Optical coupler using infrared light-emitting diode as emitter and photosensitive cell as output stage; in a variety of packages and configurations, used as switches, relays, digital signal components, etc.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

PHOTO DETECTOR

Photo detectors for sensing light energy: MD1, MD2 — photodiode
MT1, MT2 — phototransistor

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

SOLID STATE RELAYS. MSR 100 SERIES

All solid state relay component; 10 amp, 115 V.A.C. switching capability.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

MATERIALS

COOLANOL[®] 15, 20, 25, 35, 40, 45 dielectric coolants and heat transfer media

A series of formulated silicate ester fluids used for a wide range of heat transfer, dielectric and hydraulic fluid applications. The six Coolanol fluids span an operating-temperature range of -90°F to 700°F and are used primarily in aerospace and advanced electronic hardware.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **34g**

GALLIUM ARSENIIDE

Gallium arsenide is supplied in single-crystal, polished-slice form for use in the manufacture of infrared light emitters. It is also available in single and polycrystalline ingot forms.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

GALLIUM ARSENIIDE PHOSPHIDE ALLOY

Gallium arsenide phosphide is supplied in epitaxial wafer form that consists of a gallium arsenide phosphide epitaxial layer grown on a gallium arsenide polished substrate. The wafers are used for the manufacture of red light-emitting diodes.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

GALLIUM PHOSPHIDE

Gallium phosphide is supplied in three basic forms: (1) poly porous chunk, (2) single crystal ingots, and (3) epitaxial wafers. The poly porous chunk form is used as starting material in the

manufacture of single crystal ingots, and also as a source material in liquid phase epitaxy. The single crystal form is available both as ingots and in polished slices.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

OS-59[®] dielectric heat transfer fluid

OS-59 is a silicate ester fluid used in electronic equipment as a coolant-dielectric.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **34g**

SILICON semiconductor grade

Czochralski rod and slices which are (111) or (100) oriented are available in standard diameter and thickness sizes. MON-X[®] rod and slices which are (111) or (100) oriented, are available in standard and customer sizes. Slices are available with as-cut, lapped, etched or polished surfaces on either or both sides.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **24a**

ENVIRONMENTAL CONTROL

Enviro-Chem[®] equipment, developed by Monsanto Enviro-Chem Systems, Inc., is supplied to the chemical processing and power generation industries and to pollution control agencies through an engineering sales service that custom-designs, engineers, and constructs a variety of units for special tasks.

AMMSOX[®], CALSOX[®], and CAT-OX[®] SYSTEMS

Systems to remove sulfur oxides from flue gas stream; applicable to utility power generation, industrial boilers, and many other SO₂ emitting sources.

MONSANTO ENVIRO-CHEM SYSTEMS INC. Locator Key **27a**

BRINK[®] ASPHALT VENT SYSTEM

Collects condensed hydrocarbon vapors from vent streams from various asphalt handling and storage systems with efficiencies of 99.5% and higher. System is pre-engineered and contains a mist elimination section and air motive section. Capacities range from 100 ACFM up to 1500 ACFM.

MONSANTO ENVIRO-CHEM SYSTEMS INC. Locator Key **27a**

BRINK[®] CASCADE IMPACTOR, MODEL B

Device used to measure particle size distribution of mists and dusts suspended in industrial

so as
The
s and

process gas streams at temperatures up to 300°F.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

24a

BRINK® COALESCER

Custom-designed units in circular or cylindrical forms comprising a special fiber bed packed between metal or polyester screens that separate and coalesce finely divided or emulsified liquid organic or aqueous materials from the process stream under a variety of environmental conditions.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

1) or
meter
which
stand-
with
s on

BRINK® FILTER

Custom-engineered fiber beds in several types of required support materials and configurations for removing very fine solids in low concentrations from liquid or gas streams. Collection efficiencies exceed 99%.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

24a

BRINK® MIST ELIMINATOR

Custom-engineered fiber beds in several types of required support materials and configurations for removing very fine liquid mists and soluble solids from gas streams at efficiencies up to 99.9+% depending on design at low initial pressure drop. Recommended for removal and/or collection of liquid mists or soluble solids that may be valuable, toxic, or contaminating.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

Mon-
d to
tion
cies
CUS-
riety

BRINK® MIST SAMPLER, MODEL BMS-10

BMS-10 consists of a glass cyclone and glass fiber filter in a temperature controlled cabinet. Liquid mists or solid particles are collected from gas streams at pressures up to 1 psig and temperatures up to 300°F. A calibrated orifice is included. Model BMS-10 is available as a complete sampling kit with all accessories required for stack sampling. A vacuum pump is available as a separate accessory.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

gas
tion,
lting

27a

rom
and
ns a
tion.
FM.

27a

BRINK® MIST SAMPLER, MODEL BMS-11

BMS-11 includes a Brink Model B cascade impactor in a temperature controlled cabinet. Calibrated orifice is not required since the impactor is used to measure flow. BMS-11 collects mists and dust particles in 7 fractions down to less than 0.25 microns in diameter. The cascade impactor measures particle size distribution in industrial process gas streams. Available as a complete sampling kit with all accessories required for

tion
trial

stack sampling. A vacuum pump is available as a separate accessory. Accessory deep dish collection cups are available for use in the cascade impactor where increased volume capacity is desired.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

BRINK® OLEUM VENT SYSTEM

Converts sulfur trioxide vapor into sulfuric acid mists which are removed in a high efficiency Brink mist eliminator. System is pre-engineered, contains an optional hydrolysis system, mist elimination section and air motive section. Capacities range from 100 up to 1500 ACFM.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

ENVIRONMENTAL SERVICES

Stack, ambient, or in-plant testing for air pollutant levels; water and wastewater sampling; complete supporting services which include instrumental and wet method analysis, data evaluation and report preparation.

MONSANTO RESEARCH CORPORATION

Locator Key **61a**

LANDGARD® SYSTEM

A custom-engineered pyrolysis system that reduces solid waste by 94% to 96% (by volume) with emission and discharge effluents within pollution codes. The system can recover resources and generate energy. Systems offered have process capacities of 250, 500, 1,000 tons/day and larger.

MONSANTO ENVIRO-CHEM SYSTEMS INC.

Locator Key **27a**

EXTRUDED PRODUCTS

EMBOSSED POLYETHYLENE FILM *diaper film*

White, low density polyethylene film designed for most economical and efficient convertibility for use as disposable diaper backing.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **25b**

FOME-COR® BOARDS

Mobile Home *Fome-Cor* Sheathing Board: A lightweight, rigid board made of expanded polystyrene foam securely bonded between two layers of tough kraft linerboard. *Fome-Cor* sheathing board reduces heat, sound, water and air infiltration. It is supplied in ¼" thickness in widths of 6', 7', 7½' and 8', accordian folded in a length of 420'.

Automotive *Fome-Cor* Board: A similar sandwich construction as described above, supplied in required

0684086

23

densities and sizes for insulation, sound-deadening, and water barrier when used primarily as a substrate for headliners, but also suitable for door panels, quarter panels and package trays.

Graphic Arts Fome-Cor Board: Supplied with clay coated bleached and natural brown kraft facings in thicknesses of $\frac{1}{8}$ " to $\frac{3}{8}$ " for die-cutting, embossing, silk screening or printing. May be scored and folded for exhibits and point-of-purchase displays.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25a**

GER-PAK® POLYETHYLENE SHEETING and TAPE

Supplied as moisture vapor barrier material in gauges .001" to .010", 1' to 40' width, in 60' to 100' length rolls in natural or black. *Ger-Pak* tape supplied in 2" x 100' rolls. Used under concrete slabs, over studding, concealed flashing, for weather-protecting materials, closing in unfinished construction, lining crawl spaces, and covering fresh concrete.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25b**

PLASTIC MEAT TRAYS

Clear, see-through, freezer-ready trays for pre-cut meat packaging supplied in eleven different sizes ranging from 5" x 5" x $\frac{1}{2}$ " to 14 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " x $\frac{1}{2}$ ". Trays are sturdy, thermoformed *Polyflex* and fit most automatic meat wrapping equipment.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25c**

POLYETHYLENE PROTECTIVE SHEETING and TAPE

Supplied in gauges ranging from .001" to .010", 3' to 40' widths, 100' to 4000' rolls of natural or black polyethylene. Tape is supplied in 2" x 100' rolls. Used for strip mulching, greenhouse covers, fumigation covers, row covers, pond liners, and protective tarpaulins.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25b**

POLYFLEX® FILM

Supplied in rolls in four gauges from .001" to .002" thickness, *Polyflex* is a top quality packaging film made of crystal clear biaxially oriented polystyrene. It is heat sealable and shrinkable; possesses excellent dimensional stability and water resistance; and "breathes" vapors making it an outstanding wrap for fresh produce, flowers, and is widely used in window envelopes.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25c**

POLYFLEX® SHEET

Supplied in rolls, *Polyflex* biaxially oriented polystyrene sheet is supplied in .00275" and .00475" gauges (Clear-Flex) for thermofolding document

protectors, wallet inserts, etc. Thermoforming grades (monomer-controlled) in clear or color heavier gauge sheet (.005" to .020") are supplied for heat forming meat, vegetable and cookie trays and inner packages for highly sensitive foods.

MONSANTO COMMERCIAL PRODUCTS CO. Locator Key **25c**

FABRICS, SYNTHETIC

CEREX® spunbonded nylon fabrics

Cerex spunbonded nylon is an extraordinarily tough and durable nonwoven fabric. In the spunbonded process, nylon fibers are self-bonded (no adhesive used) to give a stable fabric that is 100% nylon 6/6, and therefore, mildew and rot resistant. The fiber bonding is permanent. The dimensional stability, tensile strength, stitch strength and tear resistance are extremely high. The fabric has the high-heat resistance of the nylon polymer. Cerex nylon can be used in interlining applications, as a quilting medium, as a reinforcing agent, a substrate for coating thermoplastic resins, a strength-giving web for tissue laminates, and a filtration media. It can be readily bonded to itself or to other materials with standard adhesives, dyed to any shade with nylon dyes or printed with multi-color designs.

MONSANTO TEXTILES COMPANY Locator Key **51b**

FIBERS, MAN-MADE

ACRILAN® acrylic fibers

Available in 2-15 denier in a variety of staple lengths and tow suitable for a full range of woven, knit, and tufted textile and industrial applications. The standard product has excellent whiteness and high resilience, and is available in types designed for the cotton, woolen, and modified-worsted spinning systems. Types especially tailored to excel in certain end uses include: bi-component fibers (for sweaters and carpets), differential dyeing companion fibers (for apparel, carpets and home furnishings), producer-colored fibers (for deep-pile and apparel), and solution-dyed fibers (for awnings and indoor-outdoor carpet).

MONSANTO TEXTILES COMPANY Locator Key **51a**

ACTIONWEAR®, BLUE "C"®, CADON®, CUMULOFF®, ULTRON® filament nylon yarns

Available in 1-18 denier per filament products in

ng
for
ied
ays

5c

ily
no
%
is-
th
ric
y-
p-
ng
tic
es,
ed
ent-

lb

ile
of
p-
nt
in
fi-
ly
di-
if-
),
ed
n-
ir-

la

in

a full range of weaving, knitting, and tufting multifilament yarns for apparel, carpet, home furnishings, industrial, military, and tire applications, as well as monofils for hosiery. Tow is also available in regular and higher (30, 45, and 60 dpf) deniers for flocking or other special applications. Types specially engineered for high performance in certain end uses include: *Actionwear* stretch nylon hosiery yarns, *Cadon* static-and-soil-resist carpet yarns, and *Ultron* static-resist apparel yarns. *Cumuloft* bulked, continuous filament nylon for carpets and *Blue "C"* nylon for home furnishings and many other textile uses have long been standards in the industry.

MONSANTO TEXTILES COMPANY

Locator Key 51a

BLUE "C"® and SPECTRAN® polyester fibers

Available in 1.5-15 denier fiber in staple lengths suitable for a wide variety of apparel, carpet, home furnishings, and industrial applications. The standard *Blue "C"* product has excellent whiteness and is crimped for high resilience in woven, knit, and tufted products. *Spectran* is engineered to provide the excellent performance properties of regular polyester with superior dyeing properties and exceptional hand, drape, stain and soil release performance.

MONSANTO TEXTILES COMPANY

Locator Key 51a

CADON® nylon staple

Cadon nylon fiber is available in 18-denier 6-inch staple to produce carpets with superior static-and-soil-resist properties plus a unique rich luster. Two differential-dyeing companion fibers are also available for three-color piece-dyed styles which also meet upholstery and other home furnishings styling requirements.

MONSANTO TEXTILES COMPANY

Locator Key 51a

MONVELLE® biconstituent fiber

Monvelle is a biconstituent fiber (50% nylon and 50% spandex) available in both multifilament yarns and monofils. Currently, usage is in men's and women's hosiery of exceptional quality and performance.

MONSANTO TEXTILES COMPANY

Locator Key 51a

POLYESTER FILAMENT YARNS

Available in popular multifilament textile deniers as rigid yarns suitable for texturing, as producer-textured products, and as partially drawn yarns specially tailored for draw texturing. The rigid or textured product is used in warp-knit, circular-knit, or broadwoven equipment, principally for apparel outerwear.

MONSANTO TEXTILES COMPANY

Locator Key 51a

SEF® modacrylic fibers

Available in 3, 5, or 8 denier fiber in popular staple lengths for use in children's sleepwear, draperies, and area rugs. In proper constructions, such items will meet federal and other flammability standards. This new fiber combines the excellent aesthetic and processing characteristics of acrylics with the flame-retardant qualities of conventional modacrylics to yield an acrylic-like modacrylic of broad utility in apparel and home furnishings applications.

MONSANTO TEXTILES COMPANY

Locator Key 51a

WEAR-DATED® textile products

The Monsanto licensing program for consumer products made from its *Acrilan* acrylic, nylon, polyester and modacrylic yarns and fibers was launched in 1962. Manufacturers of apparel, home furnishings and wigs whose merchandise meets Monsanto quality standards are licensed to use the *Wear-Dated* tag. This is the consumer's warranty that if the item does not give normal wear for the specified period of time (one year for apparel and table linens, two years for area rugs, three years for blankets) Monsanto will refund the purchase price or replace the item when returned with the *Wear-Dated* tag and sales slip. The *Wear-Dated* wig warranty is for six months, replacement only.

Textile products submitted for licensing under the *Wear-Dated* program are tested for fiber content, colorfastness, construction and various other criteria before the license and tags are issued. Merchandise carrying the *Wear-Dated* warranty can, therefore, be depended upon to offer good value and dependable performance. In the United States more than 300 categories of textile products carry the *Wear-Dated* warranty. Increasingly international in scope, the program now operates in about 20 countries.

MONSANTO TEXTILES COMPANY

Locator Key 51a

WIG FIBERS, modacrylic S-32 for ELURA® quality hairgoods

Available in 40 or 50 dpf tow in about 20 basic colors. Specifically developed for hairgoods, it is superior to conventional wig fibers in heat resistance, fiber strength, and restyling capabilities. Can be washed, color-rinsed, and yet retain its original factory-set curl. Used for approved hairgoods (wigs, wiglets, hairpieces and falls), meeting *Elura* quality standards, by organizations licensed by Monsanto to use applicable trademarks for such hairgoods.

MONSANTO TEXTILES COMPANY

Locator Key 51a

0684088

15

FIRE SAFETY, PRODUCTS TO IMPROVE

DIAMMONIUM PHOSPHATE (DAP)

See Page 42

MONOAMMONIUM PHOSPHATE (MAP)

See Page 42

PHOS-CHEK® fire retardant

A group of ammonium phosphate formulations containing corrosion inhibitors, thickeners and flow conditioners for use by fire services in retarding forest, brush and wildfires, from aircraft and ground tankers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34f

PHOS-CHEK® P/30 fire retardant

Phos-Chek P/30 is a catalyst used in intumescent coatings including mastics and latex and alkyd paints. Other applications include use to help meet flammability requirements for rigid and flexible polyurethane foams.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

PHOSGARD® C-22-R organophosphorus compound

Phosgard C-22-R is an effective fire retardant additive. It is useful in urethane foams, phenolics, polymethylmethacrylates, polyester resins and epoxies to help meet some flammability regulations.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

PHOSGARD® 2XC-20 organophosphorus compound

Like Phosgard C-22-R, this product is an effective flame retardant additive. It is useful in urethane foams, phenolics, acrylics and epoxies and helps meet flammability requirements. It finds particular utility in the flexible urethane foam area where there is a greater need for thermal stability and hydrolytic stability.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

PYDRAUL® 230C, 312C, 540C, MC hydraulic fluids

See Page 30

PYDRAUL® 10E, 29E LT, 30E, 50E, 65E, 90E, 115E hydraulic fluids

See Page 30

SANTICIZER® 140 plasticizer

See Page 46

SANTICIZER® 141 plasticizer

See Page 46

SANTICIZER® 148 plasticizer

See Page 46

SANTOSAFE® 15, 20, 30 waterglycol hydraulic fluids

See Page 31

SEF® modacrylic fibers

See Page 25

SKYDROL® fire resistant hydraulic fluids

See Page 30

TETRATHAL® tetrachlorophthalic anhydride

A versatile, effective, low-cost flame retardant for polyester resins used in building construction, transportation, chemical and food preparation equipment manufacture. In addition, polyols based on Tetrathal are useful in urethane foams, alkyd and epoxy surface coatings to help these products meet fire retardancy specifications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

TRIPHENYL PHOSPHATE (TPP)

See Page 47

FOAM INGREDIENTS — RESINOUS POLYOL

STYRENE-ALLYL ALCOHOL RESINS

See Page 52

FOOD INGREDIENTS

ACIDULANTS

ADIPIC ACID, FOOD (F.C.C.) GRADE

Adipic acid is a white crystalline powder which has been declared GRAS (generally recognized as safe) for use in foods by the F.D.A. It can be used in any nonstandardized food as an acidulant replacing citric and tartaric acid or potassium bitartrate.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

CWS[®] FUMARIC ACID, FOOD (F.C.C.) GRADE

CWS fumaric acid is a rapidly soluble form of the regular grade of fumaric acid widely used in dry beverage bases, fruit juice drinks, applications where a rapidly soluble acid is a must.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

FUMARIC ACID, FOOD (F.C.C.) GRADE

A white odorless crystalline organic food acid which occurs widely in nature. It is used in such products as pie fillings, fruit juice drinks, gelatin desserts, wine, refrigerated biscuit doughs, jelling aids, and sour rye bread.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

H.T.[®] MONOCALCIUM PHOSPHATE *monohydrate*

See Page 28

LACTIC ACID, U.S.P., FOOD GRADE and TECHNICAL GRADE

Supplied as food grade and technical grade, lactic acid is a colorless, odorless liquid supplied in 50% and 88% minimum assay concentrations. Food grade lactic acid is used as a food acidulant in green olives, process cheese, jams, jellies, frozen desserts, and as an ingredient in food emulsifiers.

Technical grade material is used to adjust pH in leather tanning and textile finishing processes and as an intermediate for making the acid's esters and salts.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

MONOAMMONIUM PHOSPHATE (MAP)

See Page 42

MONOSODIUM PHOSPHATE (MSP)

See Page 44

PHOSPHORIC ACID 75, 80 and 85%

See Page 43

**BUFFERING
AGENTS/COAGULANTS/DISPERSING
AGENTS/EMULSIFIERS/NUTRITION
SUPPLEMENTS/PROTEIN
INTERACTANTS/SEQUESTRANTS****ADIPIC ACID, FOOD (F.C.C.) GRADE**

See Page 26

BENZOIC ACID, U.S.P., F.C.C.

See Page 29

DIAMMONIUM PHOSPHATE (DAP)

See Page 42

DICALCIUM PHOSPHATE, ANHYDROUS

See Page 42

DICALCIUM PHOSPHATE, DIHYDRATE

See Page 42

DISODIUM PHOSPHATE, ANHYDROUS

See Page 43

DISODIUM PHOSPHATE, DUOHYDRATE

See Page 43

EMULSI-PHOS[®] *cheese emulsifier*

See Page 43

FUMARIC ACID, FOOD (F.C.C.) GRADE

See Page 27

H.T.[®] MONOCALCIUM PHOSPHATE *monohydrate*

See Page 28

MONOAMMONIUM PHOSPHATE (MAP)

See Page 42

MONOSODIUM PHOSPHATE (MSP)

See Page 44

PHOSPHORIC ACID 75, 80 and 85%

See Page 43

SODIUM ACID PYROPHOSPHATE (SAPP)

See Page 29

SODIUM HEXAMETAPHOSPHATE

See Page 44

SODIUM TRIPOLYPHOSPHATE (STP)

See Page 44

TETRASODIUM PYROPHOSPHATE

See Page 44

TRICALCIUM PHOSPHATE

See Page 43

TRISODIUM PHOSPHATE, ANHYDROUS (TSP/A)

See Page 44

TRISODIUM PHOSPHATE, CRYSTALLINE

See Page 44

0684090

FLAVORINGS

CAFFEINE ANHYDROUS U.S.P.

Caffeine U.S.P. is used as a mild stimulant in pharmaceutical and soft drink beverages. It is found naturally in tea, coffee, kola, mate, etc., and is also produced synthetically.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

COUMARIN

See Page 34

ESSENTIAL OILS

Monsanto Flavor/Essence is a basic manufacturer of essential oils and oleoresins. It also sells aromatic chemicals. Products are used extensively in the food, beverage and cosmetic industries. Products of our own manufacture are:

Oil of Cardamom	Geraniol
Oil of Cassia	Linalool
Oil of Celery	Rhodinol
Oil of Clove	Resin Peru Balsam
Oil of Coriander	Resin Benzoin
Oil of Cubeb	Resin Celery
Oil of Ginger	Resin Ginger
Oil of Nutmeg	Resin Labdanum
Oil of Olibanum	Resin Olibanum
Oil of Opoponax	Resin Opoponax
Oil of Patchouli	Resin Orris
Oil of Black Pepper	Resin Pepper
Oil of Peppermint	Resin Styrax
Oil of Pimento	Resin Tolu Balsam
Oil of Sandalwood	Resin Tonka
Citral	Vanilla Concentrate
Eugenol	

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34c

ETHAVAN® ethyl vanillin

Ethavan is a rich vanilla-like flavor. It has approximately three times the flavoring power of vanillin. It is commonly used by flavor manufacturers to replace part of the vanillin to give bouquet to the finished flavor. Because of its higher volatilizing point it is ideally suited for baked goods.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

FLAVORINGS

Monsanto Flavor/Essence supplies an extensive line of natural and imitation flavors in both liquid and spray dried form, as well as offering a customized flavor service to meet individual requirements for use in the food, beverage, confectionary, tobacco, liquor, pet food, baking, dairy, dessert and pharmaceutical industries.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34c

METHYL SALICYLATE U.S.P.

Synthetic oil of wintergreen. A man-made product of uniform purity, free of the often erratic fluctuations in odor and flavor of the natural product. It is used in food and beverages as a flavoring. In pharmaceuticals as a medicant, and masking agent for disagreeable tasting drugs. Additional uses include, as a flavor in mouth washes, cough syrups, and dentifrices.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

VANILLIN MONSANTO®

Vanillin is a white crystalline powder used as a synthetic vanilla flavoring in flavor extracts, baked goods, confections, soft drinks and ice cream.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

LEAVENING AGENTS

H.T.® MONOCALCIUM PHOSPHATE monohydrate

H.T. is a leavening agent for cookies and used also as the fast reacting component of double acting leavening systems in baking powders and prepared mixes. It is useful in acidic products requiring calcium enrichment and as an ingredient in yeast food and dough improvers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

LEVN-LITE® sodium aluminum phosphate

A special leavening agent used in cake, pancake and biscuit mixes. Levn-Lite promotes the formation of unusually white and resilient crumb in white cakes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

PAN-O-LITE® sodium aluminum phosphate

Pan-O-Lite is a two-stage leavening agent specially formulated for cake mixes, pancake and waffle mixes. It imparts lightness and resiliency to baked products by means of a delayed leavening action which promotes stability and extends the shelf life of cake batters.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

PY-RAN® anhydrous monocalcium phosphate

Py-Ran is a stabilized anhydrous monocalcium phosphate used as an acid component in leavening agents for self-rising flours, corn meal, cake mixes and baking powders.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

SODIUM ACID PYROPHOSPHATE (SAPP)

prod-
ratic
atural
a fla-
and
s. Ad-
mouth

A food grade phosphate used as a leavening agent in prepared cake and doughnut mixes, refrigerated doughs, as an antidarkening agent for potatoes. SAPP prevents struvite crystals in canned tuna and crab meat.

The industrial grade is supplied for use in oil well drilling muds and acid metal cleaners.

34a

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

STABIL-9® sodium aluminum phosphate

as a
racts,
d ice

Supplied as an all-purpose, high stability leavening agent for self-rising flour, corn meal and prepared mixes.

34a

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

PRESERVATIVES

BENZOIC ACID, U.S.P., F.C.C.

ate
used
ouble
s and
its re-
dient

Benzoic acid is supplied in powder or fine crystal form for use as a preservative in acid foods, fruit juices, syrups, margarine, and medicinal preparations.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

34a

MONOSODIUM PHOSPHATE (MSP)

See Page 44

ncake
orma-
nb in

PHOSPHORIC ACID 75, 80 and 85%

See Page 43

34a

SODIUM BENZOATE, U.S.P., F.C.C.

Sodium benzoate is available in powder, flake and densified form and is used in preserving such products as fruit juices, soft drinks, margarine and medicinal preparations.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

ecial-
vaffle
y to
ening
s the

SORBIC ACID and POTASSIUM SORBATE, F.C.C.

Sorbic acid is a naturally-occurring compound, originally obtained from the oil of the rowanberry. Sorbic acid, or its water-soluble potassium salt, is a major preservative for food, and to a lesser extent, for drugs and cosmetics.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

34a

cium
aven-
cake

TETRASODIUM PYROPHOSPHATE

See Page 44

34a

FRAGRANCES

AMYL SALICYLATE

Amyl salicylate (a balanced mixture of isomeric amyl esters) is supplied for use in floral perfumes.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34C

BENZYL ACETATE

Benzyl acetate is a natural constituent of jasmine and is used in soap perfumes.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34C

BENZYL SALICYLATE

Benzyl salicylate occurs naturally in essential oils of carnation and ylang-ylang. It is used as a fixative in floral perfumes, as a solvent for artificial musks, and in soap fragrances. Since it absorbs ultraviolet light it can be used as a sunscreen in creams and lotions.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34C

ESSENTIAL OILS

See Page 28

FRAGRANCES

Monsanto Flavor/Essence creates custom-made fragrances for all types of perfume, cosmetic, household and industrial applications. Included are: fine fragrances, colognes, after shave lotions, toiletry and personal care products; household products such as room deodorizers, detergents, polishes and cleaning preparations; for industrial products such as paints, inks, and adhesives. Fragrances are created to give a distinctive, appealing quality, characterizing the individual product concept. Special formulations are also available for deodorizing or masking of unpleasant odors for home and industrial applications.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34C

ISOBUTYL SALICYLATE

A clear aromatic ester with a strong characteristic odor supplied to formulators of perfumes and industrial odorants.

MONSANTO FLAVOR/ESSENCE INC.

Locator Key 34C

0684092

29

FUNCTIONAL FLUIDS

AIRBORNE and SPECIALTY

OS-45* TYPE IV high temperature hydraulic fluid

OS-45 Type IV is a silicate-ester based fluid especially suited for high temperature hydraulic applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

SKYDROL* fire resistant hydraulic fluids

Skydrol fluids are engineered from a series of fire resistant, highly stable phosphate ester base stocks specially-processed to be clean and particle-free and formulated for a particular type of aircraft service. The operating temperatures, viscosity characteristics, pumpability of each are designed for their recommended service. These include: Skydrol "500B" and "LD" grades for jet aircraft. Skydrol fluids require compatible construction materials in seals, packings, paints, and wiring. They are "designed-in" to the specific aircraft with the collaboration of Monsanto's technical service support. They are distributed world-wide to commercial airlines.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

SKYLUBE* 450 jet engine hydraulic fluid

Skylube 450 is a chemically-made lubricant specially engineered for Type II+ jet engines. It is designed to provide better thermal stability and greater cleanliness of operation than existing products. Supplied to commercial airlines and to utilities for use in turbine engines.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

DIELECTRIC

AROCLOR* 1016 capacitor dielectric

Aroclor is a fire resistant liquid with high dielectric strength and volume resistivity supplied exclusively for impregnating ballast and for motor run and power factor correction type capacitors.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

ASKAREL dielectric fluids

Fire resistant dielectric coolants supplied exclusively for askeral-type, sealed-liquid transformers. Trademarked fluids include Pyranol (General Electric) and Inerteen (Westinghouse).

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

COOLANOL* 15, 20, 25, 35, 40, 45 dielectric coolants and heat transfer media

See Page 22

OS-59* dielectric heat transfer fluid

See Page 22

INDUSTRIAL

OS-84* reactor grade, partially hydrogenated terphenyl

Supplied as a clear, stable high boiling point liquid. OS-84 is partially hydrogenated terphenyl. It is supplied for use as a coolant in nuclear reactors.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

OS-124* polyphenyl ether

OS-124 is a mixed isomeric five-ring polyphenyl ether fluid developed for use in high temperature hydraulic, heat transfer, lubricant and other fluid applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

PYDRATEK* 100 protective coating preservative, phosphate ester

A phosphate ester fire resistant preservative fluid for rust and corrosion protection (during storage) of industrial hydraulic systems to be operated on phosphate ester fluid.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

PYDRAUL* 230C, 312C, 540C, MC hydraulic fluids

Pydraul C-series (phosphate ester/hydrocarbon blends) are low cost, fire-resistant fluids for industrial hydraulic applications. Pydraul 230C, Pydraul 312C and Pydraul 540C offer a broad viscosity range for diecast machines, continuous casters, rolling mill systems, automatic mining equipment, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

PYDRAUL* 10E, 29E LT, 30E, 50E, 65E, 90E, 115E hydraulic fluids

Pydraul E-series (straight phosphate ester) fluids offer a combination of fire resistance and lubrication in industrial hydraulic and air compressor applications. These fluids allow users to select from a wide viscosity range for diecast machines, continuous casters, rolling mill systems, offshore drilling operations, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

ectric

SANTOSAFE® 15, 20, 30 water/glycol hydraulic fluids

Santosafe water/glycol fluids offer fire resistance in general purpose industrial hydraulic applications. The viscosity properties of Santosafe 15, Santosafe 20 and Santosafe 30 allow users to select the desired operating temperature range for their equipment.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

ted

SANTOTRAC® LUBRICANTS synthetic hydrocarbons
See Page 34

ng point liq-
raphenyl. It is
reactors.

Locator Key **34g**

TURBINOL® 1122 and 1223 turbine lubricants

Turbinol 1122 and 1223 are two viscosity grades of fire resistant turbine lubricants designed for use in industrial gas and steam turbines and other rotating machinery.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

polyphenyl
h tempera-
t and other

Locator Key **34g**

PROCESS

BIPHENYL also known as diphenyl and phenylbenzene

Biphenyl is widely used as a raw material for dye carriers in the textile industry, as a deodorant and mildew preventative, and as a chemical intermediate.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

vative fluid
ing storage)
operated on

Locator Key **34g**

SANTOSOL® 200, 300, 340 dye solvents

Santosol 200, 300, and 340 are used as the micro-encapsulation dye solvent portion of the specialized coating used in the manufacture of carbonless copy paper.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

ilic fluids

bon blends)
dustrial hy-
draulic 312C
y range for
rolling mill

Locator Key **34g**

THERMINOL® 44, 55, 60, 66, 88 heat transfer fluids

Therminol fluids in this series are liquid phase, low pressure heat transfer media with an operating temperature range spanning -60° to 800°F. Diverse applications for Therminol 44, Therminol 55, Therminol 60, Therminol 66, and Therminol 88 include indirect heating and cooling in chemical processing, tanker and barge construction, offshore oil and gas platforms, petroleum refining, synthetic fiber manufacturing and finishing, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

115E

fluids offer
rication in
lications,
n a wide
ontinuous
drilling

Locator Key **34g**

THERMINOL® VP-1 heat transfer fluid

Therminol VP-1 is a high temperature heat transfer medium used in vapor phase or liquid phase systems in the range of 60° to 750°F.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

VACUUM PUMP FLUID

SANTOVAC® 5 vacuum diffusion pump fluid, polyphenyl ether

Santovac 5 is a specially refined vacuum diffusion pump fluid supplied to pump manufacturers and laboratory and industrial users.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34g**

FURNACE LINER EROSION MONITOR

NUCLEAR INSTRUMENTATION

A nuclear instrument system incorporating electronics and radioactive sources monitors liner erosion in commercial phosphorus furnaces. The system is adaptable to other furnaces. Complete design, engineering, and licensing assistance is provided with the system.

MONSANTO RESEARCH CORPORATION

Locator Key **61a**

HEAVY CHEMICALS

CAUSTIC POTASH

Used in formulating liquid soaps and detergents, in the manufacture of many organic and inorganic potassium salts, petroleum refining and in the fertilizer industry.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

MURIATIC ACID hydrochloric acid

Supplied as 18° Be., 20° Be., and 22° Be. acid assaying 27.9%, 31.5%, and 35.2% HCl. It is widely used in the manufacture of starch, glucose, gelatin, galvanizing, paper, leather and in the steel industry.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

NITRIC ACID 38° - 42°

Supplied as a water-white to slightly yellow solution with the odor of nitrogen dioxide.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **13a**

NITRIC ACID concentrated

Supplied as a light yellow to reddish brown fuming liquid.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **13a**

0684094

SANTOSITE® sodium sulfite anhydrous, technical

Supplied as technical grade anhydrous salt, in the form of tan crystalline powder, assay (Na₂SO₃) 97.5% minimum. It is used as a reducing agent for removing oxygen from boiler feed water, as a depressant in ore flotation, for straw and wood pulping, and in the manufacture of rubber and cordage.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

SULFURIC ACID and OLEUM

Monsanto supplies commercial sulfuric acid, oleum, and storage battery acid in the specification ranges commercially required. Sulfuric acid and oleum are essential industrial acids used in chemical, paint, metals, and fertilizer manufacturing, and for dehydration, sulfonation and petroleum refining processes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

INSTRUMENTS

ELECTRONIC INSTRUMENTS

AUXILIARY DIGITAL INSTRUMENTS

See Page 21

COUNTER-TIMERS

See Page 21

COUNTER-TIMERS, UNIVERSAL

See Page 21

DIGITAL CLOCKS

See Page 21

HIGH RESOLUTION TIME INTERVAL METER, MODEL 8330

See Page 21

NUCLEAR INSTRUMENTATION

See Page 21

PLUG-IN COUNTER, MAINFRAME, MODEL 1505A

See Page 21

PLUG-IN SERIES FOR MODEL 1505A PLUG-IN COUNTER

See Page 21

PROCESS CONTROL EQUIPMENT

See Page 53

RUBBER TESTING INSTRUMENTS

See Page 60

TEST and MEASUREMENT

CAPILLARY RHEOMETER, AUTOMATIC

See Page 60

DIGITEC® DATA ACQUISITION COMPONENTS and SYSTEMS

Systems that log data in digital form. Components may include clock, printer, controller, tape punch, comparator and other peripheral instruments. Complete integrated packaged systems are also available.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

DIGITEC® DIGITAL MULTIMETERS

Instruments that measure AC/DC voltage, current, DB and resistance and display data with light-emitting numerics.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

DIGITEC® DIGITAL PANEL METERS

Meters that give electronic digital display of amperes, volts or millivolts to 3, 3½ or 4½ digits.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

DIGITEC® DIGITAL THERMOMETERS

Temperature measuring instruments that provide a digital readout of temperature in °C or °F. Platinum, Thermistor and Thermocouple models.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

DIGITEC® DIGITAL VOLTMETERS

Meters that measure DC voltage from 0 - 1000 volts and display the data in a digital readout with light-emitting numerics. Autoranging, BCD outputs available.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

DIGITEC® FACTORING COUNTERS, SERIES 8100

These instruments accept inputs from 5 Hz to 100 KHz (KHz = 1000 cycles/second) and provide multiple time base programming for display in many engineering units utilizing light-emitting numerals.

*Trademark of United Systems Corporation

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key 23a

ELT EXTRUSION
See Page 60

ELT INDEXER
See Page 60

INVESTMENT
PRODUCTS

ILESTER® ethyl silicate
Silester OS (unhydrolyzed) various metal investment casting piece use as a binder zinc silicate Co

MONSANTO INDUSTRIAL CHEMICALS CO.

SYTON® FM anhydrous silica

Syton 200-IC for ceramic metal c

MONSANTO INDUSTRIAL CHEMICALS CO.

METAL COMP

BONE ASH (N)

Supplied (PO₄)₃ for use for trays, and bronze, alu

MONSANTO INDUSTRIAL CHEMICALS CO.

FERROPHOS

Phosphor recovery. 5:13.5% V phosphor structure of aggregate.

MONSANTO INDUSTRIAL CHEMICALS CO.

LosilPhos®

high grade melmak

MELT EXTRUSION STRENGTH APPARATUS

See Page 60

MELT INDEXER

See Page 60

INVESTMENT CASTING PRODUCTS

SILESTER[®] ethyl silicate

Silester OS (unhydrolyzed) and Silester A-1 (pre-hydrolyzed) are ideally suitable binders for various metal casting processes such as precision investment casting, ceramic shell molds and precision piece molds. Other applications include use as a binder for refractory materials and for zinc silicate coatings.

Trademark of Monsanto Limited

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

SYTON[®] FM and 200-IC colloidal silica

Syton 200-IC and Syton FM are versatile binders for ceramic shell molds used in precision investment metal casting.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

METAL PROCESSING COMPOUNDS

BONE ASH (NATURAL)

Supplied as finely divided powder [$\text{Ca}_3\text{OH}(\text{PO}_3)_2$] for use as a mold-wash for coating molds used for copper castings and for iron molds, trays, and tools used to produce stainless steel, bronze, aluminum, and chinaware products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

FERROPHOSPHORUS iron phosphide

Phosphorus by-product used for vanadium recovery. Soda Springs, Idaho material runs about 13.5% V_2O_5 . Columbia, Tenn. material is 23% phosphorus, 70% iron and is used in the manufacture of steel, in foundries and as a dense aggregate.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 35a

LoSilPhos[®] ferrophosphorus briquettes

High grade ferrophosphorus briquettes used in steelmaking for its phosphorus content. LoSilPhos

is designed to minimize silicon contamination, improve steel machinability, reduce silica occlusions, and improve plant handling. All active ingredients are in prepackaged briquettes. LoSilPhos offers a unique method for producing low-silicon rephosphorized steel.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 35a

MONOSODIUM PHOSPHATE (MSP)

See Page 44

MOULD COAT synthetic bone ash

A synthetic bone ash used as a mold coating for casting copper bars and for coating cast iron molds, trays and tools used in the processing of stainless steel, bronze, brass, aluminum and chinaware.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

PHOSPHORIC ACID 75, 80 & 85%

See Page 43

VANILLIN TECHNICAL

See Page 36

NUCLEAR SOURCES

NUCLEAR INSTRUMENTATION

See Page 31

NUCLEAR SERVICES

Design, analysis, and technical support service covering designing, specifying, and building radiation devices, equipment, and facilities, including health physics in support of operating safety.

MONSANTO RESEARCH CORPORATION

Locator Key 61a

RADIOACTIVE SOURCES

Radioactive sources, including alpha, beta, gamma, neutron and heat sources, are available for use in reactor start-up, oil well logging, nuclear gauging, medical applications and research, and many other applications. Both standard and custom-designed nuclear sources are supplied.

MONSANTO RESEARCH CORPORATION

Locator Key 61a

SHIPPING CONTAINERS

A complete range of containers for rental or sale for shipping radioisotope materials. Containers conform to DOT requirements for Type A and Type B packaging. Type B casks, specially designed for atomic power plant start-up source rods, are available.

MONSANTO RESEARCH CORPORATION

Locator Key 61a

0684096

33

ODORANTS

COUMARIN

Coumarin is used by soap and perfume manufacturers as a fixative and amplifier for the delicate perfume oils used in their products. It is also used as an odorant or deodorant in industrial products and in printing inks. Tobacco manufacturers use it to enhance the natural taste and aroma of tobacco. Used in nickel plating.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

METHYL SALICYLATE U.S.P.

See Page 28

SANTOMASK® II odor-masking agent

Santomask II is an odor-control agent for paint, ink, plastics, and other odorous products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

VANILLIN MONSANTO*

See Page 28

OILS-LUBRICATING

SANTOTRAC® LUBRICANTS synthetic hydrocarbons

Santotrac 30, 40, 50 and 70 lubricating oils and Santotrac EP-2 and HT-2 lubricating greases. Santotrac is a series of unique, synthetic hydrocarbon lubricants for use in traction drives, ball bearings, roller clutches and other varied industrial, automotive and aircraft applications. It is similar chemically to mineral oils and is, therefore, generally compatible with the same seals and paints. Santotrac offers uniquely high traction, extended bearing life and long operating life at high temperatures.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

ORGANIC CHEMICALS

ACIDS and ANHYDRIDES

ACETIC ACID 95%

Used as pH adjuster and acid wash in numerous textile and other industrial applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

ADIPIC ACID, FOOD (F.C.C.) GRADE

See Page 26

BENZOIC ACID, U.S.P., F.C.C.

See Page 29

EMA® RESINS ethylene-maleic anhydride copolymers

See Page 51

FUMARIC ACID, FOOD (F.C.C.) GRADE

See Page 27

FUMARIC ACID, TECHNICAL GRADE

See Page 51

LACTIC ACID, U.S.P., FOOD GRADE and TECHNICAL GRADE

See Page 27

MALEIC ANHYDRIDE

Supplied as white briquettes or fused mass, assay 99.5% minimum, to chemical and paint manufacturers as a polybasic acid resin former used in the production of alkyd and polyester resins and a versatile intermediate in chemical synthesis.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

PHTHALIC ANHYDRIDE

An intermediate in the production of alkyd and polyester resins; dyestuffs; perfume bases; alcohol denaturants; pharmaceuticals; and plasticizers such as octyl phthalate, dibutyl phthalate, dimethyl phthalate, diethyl phthalate and phthalyl glycolates.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

SALICYLIC ACID, INDUSTRIAL

Monsanto produces salicylic acid, industrial, which is used as a raw material for the production of pharmaceutical salicylates; in the textile industry as a coupling agent in dye intermediates; in the foundry industry as a curing agent in the production of shell molding compounds; and in the rubber industry as a retarder in the vulcanization process.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

TETRATHAL® tetrachlorophthalic anhydride

See Page 26

CYCLO-anc

Supplied
turers as
ture of d
formulati
aqueous

MONSANTO

3,4-DICHL

Organic
agricultu
pounds.

MONSANTO

DODECYL

See Page

ortho- and
see Page

ortho-NIT

See Page

para-PHEI

see Page

ACL 5

BLEACH

See Page

BENZYI

A co
zyl
diat
and

MONSANTO

ortho-
see

MON

see

ortho-

see

AMINES

CYCLO- and DICYCLOHEXYLAMINE

Supplied as clear liquids to chemical manufacturers as an amine intermediate for the manufacture of dyes and as an anticorrosion additive for formulating oils, dry cleaning soaps, and non-aqueous specialty products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

3,4-DICHLOROANILINE (3,4-DCA)

Organic intermediate used in the manufacture of agricultural chemicals and biologically active compounds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

DODECYLANILINE

See Page 35

ortho- and para-NITROANILINE

See Page 35

ortho-NITROANISOLE

See Page 35

para-PHENETIDINE

See Page 35

HALOGEN-CONTAINING COMPOUNDS

ACL[®] 56, 59, 60, 66, 85 SANITIZER and BLEACHING COMPOUNDS

See Page 63

BENZYL CHLORIDE *alpha-chlorotoluene*

A colorless liquid used in the production of benzyl alcohol, dibenzyl disulfide, perfume intermediates, dyestuffs, pharmaceuticals, plasticizers and quaternary ammonium compounds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

ortho and para-DICHLOROBENZENE

See Page 35

MONSANTO[®] PENTA *pentachlorophenol, technical*

See Page 18

ortho- and para-NITROCHLOROBENZENE

See Page 35

PHTHALYL CHLORIDE *phthaloyl chloride*

Used by chemical manufacturers as an intermediate in the manufacture of plasticizers, resins, and for general organic synthesis.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

SANTOPHEN[®] 1 GERMICIDE

See Page 18

SANTOPHEN[®] 1 SOLUTION

See Page 18

TCC[®] 3,4,4'-trichlorocarbanilide

See Page 19

TETRATHAL[®] *tetrachlorophthalic anhydride*

See Page 26

INTERMEDIATES

AROMATIC CHEMICAL INTERMEDIATES

Monsanto supplies a wide variety of benzene derivatives to chemical manufacturers as raw materials for further conversion into dyes, pharmaceuticals, agricultural chemicals, pesticides, photographic chemicals, leather tanning compounds and others. These chemical building blocks include:

ortho- and para-DICHLOROBENZENE

DODECYLANILINE

ortho- and para-NITROANILINE

ortho-NITROANISOLE

ortho- and para-NITROCHLOROBENZENE

para-PHENETIDINE

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

para-CHLOROPHENOL

See Page 36

3,4-DICHLOROANILINE (3,4-DCA)

See Page 35

2,4-DICHLOROPHENOL

See Page 36

para-TOLUENESULFONAMIDE

para-TOLUENESULFONYL CHLORIDE

These basic building blocks are used by a variety of manufacturers for the final conversion into such end uses as dyes, photographic materials, synthetic tanning aids, plating products and others.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

0684098

35

TOLUENESULFONYL CHLORIDE, MIXED

Mixed TSCI is used in the treatment of crude oil and kerosene to help in purification. It is also used as a chemical intermediate in a variety of specialty end uses.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

PHARMACEUTICALS

ACETYSALICYLIC ACID *aspirin*

Aspirin is the largest selling analgesic in the world with added benefits of being an effective antipyretic and anti-inflammatory. It is used singly and in combination with other ingredients in pharmaceutical and proprietary formulations in tablet, powder, capsule and other special forms.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

BENZYL BENZOATE U.S.P.

Benzyl benzoate U.S.P. is used primarily as a fixative and as a diluent in perfume formulations. It is also used as a miticide and in the treatment of scabies. Additionally, benzyl benzoate is used in textile dye intermediate formulations.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

CAFFEINE ANHYDROUS U.S.P.

See Page 28

METHAPYRILENE FUMARATE

Methapyriline salts are used in the formulation of antihistamine preparations and over-the-counter sleep inducers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

METHAPYRILENE HYDROCHLORIDE

Supplied as white or yellow-white crystals, assay 99.2%, methapyriline (thenylpyramine) hydrochloride is an alternate antihistaminic compound for the same uses as fumarate salt.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

PHENACETIN U.S.P. *acetophenetidin*

Phenacetin is used as a major antipyretic ingredient in A-P-C tablets, marketed over-the-counter and in prescription combination with other drug actives. It is also used in the textile industry as a dye intermediate.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

SALICYLAMIDE N.F.

Salicylamide N.F. is a mild analgesic with improved stability and solubility for use in liquid and solid dosage combination drug formulations such as elixirs, solutions, lozenges and tablets. It also has antipyretic and antirheumatic properties.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

SODIUM LACTATE

A 60% aqueous solution of the sodium salt of lactic acid used as a pharmaceutical raw material and buffering solution.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

VANILLIN TECHNICAL

Vanillin technical is a white crystalline powder used as a pharmaceutical intermediate and in some metal plating applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34a

PHENOLS

para-CHLOROPHENOL

Organic intermediate used in the manufacture of dyestuffs, primarily hydroquinone and anthraquinone vat dyes. Other potential applications are for the manufacture of specific germicides, coccidiostats and miticides.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

para-CUMYL PHENOL

Organic intermediate for the production of phosphate esters. Other potential applications are as dye carrier, or as other PCP ethoxylates.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

2,4-DICHLOROPHENOL

Organic intermediate used in the manufacture of agricultural chemicals, bacteriostats, fungistats, germicides, and dyestuffs.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

DIDODECYL PHENOL *crude*

A coproduct of the manufacture of dodecylphenol, didodecyl phenol shows promise as a specialty surfactant in oil treating.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

DINONYL PHENOL *crude*

A coproduct of the manufacture of nonylphenol, dinonyl phenol is commonly ethoxylated for use as a specialty chemical in oil treating and agricultural emulsifiers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

DODECYLPHENOL *alkyl phenol*

Reactive dodecylphenol is specifically designed for use in the manufacture of chemical intermediates. Typical reactions with dodecylphenol are ethoxylation, condensations with aldehydes, etherification, esterification, halogenation, mercuration, nitration, polymerization, and sulfonation.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

ortho- and para-NITROPHENOL

Supplied in tan to greenish brown flake or granular form, assay 99.0% minimum, molecular weight 139.11. Both compounds are highly toxic. They are used by chemical manufacturers as intermediates for making dyestuffs, insecticides, photographic chemicals, leather tanning compounds and pharmaceuticals.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **13a**

NONYLPHENOL *alkyl phenol*

Reactive nonylphenol is specifically designed for use in the manufacture of chemical intermediates. Typical reactions with nonylphenol are ethoxylation, condensations with aldehydes, etherification, esterification, halogenation, mercuration, nitration, polymerization, and sulfonation.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

PHENOL

See Page 40

SULFONIC ACIDS

CHLOROSULFONIC ACID

Colorless, corrosive liquid used as a sulfonating agent in the production of synthetic detergents, pharmaceuticals, dyes, ion exchange resins and a variety of specialty chemicals.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

DBSA 99-8 *alkylbenzene sulfonic acid-biodegradable*

See Page 63

para-TOLUENESULFONAMIDE

See Page 35

TOLUENESULFONIC ACID, TECHNICAL

Supplied as a liquid or semi-crystalline solid, assay 95% minimum, toluenesulfonic acid is used as an acid catalyst in the production of alkyl and phenol-formaldehyde resins; for the manufacture of phthalate ester plasticizers; as an intermediate for the synthesis of cresols, herbicides, dyes and other organics; for the refining of toluene; and in the production of acid resistant cements, tung oil coatings, and epoxy varnishes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

para-TOLUENESULFONYL CHLORIDE

See Page 35

TOLUENESULFONYL CHLORIDE, MIXED

See Page 36

SULFUR-CONTAINING COMPOUNDS

ETHYL PCT *0,0-diethyl phosphorochloridothioate* METHYL PCT *0,0-dimethyl phosphorochloridothioate*

Intermediate chemicals used in the manufacture of biological toxicants. Supplied as light yellow liquids, ethyl or methyl PCT will add the dialkyl thiophosphoryl group into any other intermediate compound with a suitable reactive site.

MONSANTO AGRICULTURAL PRODUCTS CO.

Locator Key **13a**

SANTOLITE® MHP RESIN

See Page 53

SANTONOX® and SANTONOX® R antioxidant

See Page 17

SANTOWHITE® POWDER antioxidant

See Page 18

OTHER ORGANIC CHEMICALS

CYANURIC ACID

Cyanuric acid stabilizes chlorine against loss from ultraviolet light degradation. Its primary use is in swimming pools.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34e**

CYCLOHEXANOL

An intermediate used in making plasticizers: dry cleaning, dyebath and textile finishing formulations; and for the manufacture of cyclohexanone and adipic acid.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

0684100

37

ETHYL ACETATE

Monsanto® ethyl acetate is available at ester assays of 99.5%, 95-98%, and 85-88%. All grades are clear, sediment-free and the color does not exceed 5 (APHA). The water content is 0.05% max. and the characteristic odor is nonresidual. The products are suitable for coating resin-solvents, cellophane lacquers, and miscellaneous solvent uses in the paint and plastic industries.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **43a**

SODIUM BENZOATE, U.S.P., F.C.C.

See Page 29

PAINT/COATING INGREDIENTS

BUTVAR® RESINS

See Page 50

FILTROS® gum rosin

Naturally-occurring gum rosin produced by distillation of pine tree pitch for use in paints, varnishes and lacquers.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **34b**

FORMVAR® RESINS

See Page 51

GELVA® COPOLYMER RESINS

See Page 49

GELVA® MULTIPOLYMER RESIN SOLUTIONS

See Page 49

GELVA® RESIN EMULSIONS

See Page 49

GELVATOL® RESINS

See Page 50

LAMPBLACK

Lampblack is derived from the slow burning (destructive distillation) of petroleum oils in furnaces. A variety of grades are available exhibiting a range of physical, chemical and electrical properties. Major uses are in antiblemish tire paints, carbon brushes and electrodes, paints and inks.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **34e**

LYTRON® LATICES

See Page 52

MALEIC ANHYDRIDE

See Page 34

MODAFLOW® resin modifier

Modaflow is an additive for improving flow, leveling and adhesion properties of surface coating formulations — especially enamels, vinyls, epoxies and polyesters.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

MODAFLOW® POWDER resin modifier

Modaflow powder is the first commercial additive specifically designed to reduce surface imperfections for powder coatings. Because of its fine, uniform particle size, Modaflow powder is easily incorporated into powder coatings.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

MOD-EPOX® epoxy resin modifier

See Page 51

MULTIFLOW® resin modifier

Multiflow resin modifier is a unique additive for nonaqueous industrial coatings. It improves flow, reduces pinholes and craters, and improves substrate wetting.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

PHTHALIC ANHYDRIDE

See Page 34

PHOS-CHEK P/30 fire retardant

See Page 26

RESIMENE® MELAMINE-FORMALDEHYDE

RESIMENE® UREA-FORMALDEHYDE RESINS coatings

See Page 47

RESINOX® PHENOLIC RESINS liquid solutions

See Page 48

SANTICIZER® 160 plasticizer

See Page 46

SANTOCEL® silica aerogel

See Page 17

SANTOLITE® MHP RESIN

See Page 53

SANTOLITE® MS RESIN

See Page 53

SANTOMASK® II odor-masking agent

See Page 34

STYRENE

See Pa

TETRAPC

See Pa

TETRATH

anh dride

See Pa

PAPE

BUTVAR

See Pa

GELVA®

See Pa

GELVA®

See Pa

GELVA®

See Pa

GELVA®

See Pa

GELVA®

See Pa

GELVA®

See Pa

GELVAT

See P

LIMIT®

Limit

the p

to der

MONSA

LYTROI

See F

MERSIZ

Mers

are f

that

sizin

othe

resist

MONSA

STYRENE-ALLYL ALCOHOL RESINS

See Page 52

TETRAPOTASSIUM PYROPHOSPHATE

See Page 43

TETRATHAL[®] tetrachlorophthalic anhydride

See Page 26

PAPER CHEMICALS

BUTVAR[®] RESINS

See Page 50

GELVA[®] COPOLYMER RESINS

See Page 49

GELVA[®] COPOLYMER RESIN SOLUTIONS

See Page 49

GELVA[®] MULTIPOLYMER RESIN SOLUTIONS

See Page 49

GELVA[®] RESIN EMULSIONS

See Page 49

GELVA[®] RESIN POWDERS

See Page 49

GELVA[®] RESIN SOLUTION

See Page 50

GELVATOL[®] RESINS

See Page 50

LIMIT[®] 33 defoamer

Limit 33 is a specially formulated defoamer for the paper industry to be used at the size press to defoam starch and starch *Scriptset* mixtures.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

LYTRON[®] LATICES

See Page 52

MERSIZE[®] paper sizing agent

Mersize TFL, *Mersize* ExCL and *Mersize* RM Dry are forms of chemically fortified rosin-based sizes that are ready to use in a paper mill to reduce sizing costs, improve resistance to ink, water and other aqueous solutions, give better feathering resistance and more uniform dependable sizing.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

MONSIZE[®] paper sizing agent

A highly efficient wet-end sizing agent supplied as a liquid. It is approximately twice as efficient as paste rosin size which allows maximum sizing with minimum sizing solids in the sheet. *Monsize* functions well over a pH range of 4.0 to 6.8.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

RPC-1600 cationic resin

A water solution of a highly cationic nonthermo-setting resin, used as a retention aid.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

SANTO-RES[®] 21, 23, 30 SERIES paper chemicals

Santo-Res 21 is a cationic retention aid, useful for retaining dispersed rosin sizes, improving drainage, and retaining fines.

Santo-Res 23 is a polymer solution added to unbleached paper pulp. It is used to impart a high degree of strength to unbleached paper and board when wet, and to extend life of paper products exposed to weather.

Santo-Res 30 is a caustic activatable polymer solution designed to impart high levels of wet strength to paper products made from bleached or reclaimed pulp. It is also effective as a Yankee drier coating aid.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

SANTOSIZE[®] paper sizing agent

Santosize paste rosin sizes are partially-neutralized rosin sizing agents for specific paper and paperboard grades where the higher efficiency or fortified size is not required. The *Santosize* pastes emulsify readily.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

SCRIPTSET[®] 100, 500, 700 SERIES paper coating and specialty coating resins

Scriptset resins are supplied in a variety of grades convenient for the papermaker's process and handling. The *Scriptset* 100 series are based on melamine-formaldehyde and are used to formulate water-insoluble coatings applied at the size press. The *Scriptset* 500 resins are film-formers for surface treating paper and paperboard to improve printability, create good surface qualities and impart water resistance. The *Scriptset* 700 series resins are new improved liquid variations of the dry 500 series resins.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34g

0684102

19

STEROX[®] DF SURFACTANT

See Page 64

STEROX[®] DJ SURFACTANT

See Page 64

STEROX[®] NJ SURFACTANT

See Page 64

SYTON[®] P, P-40, P-50, P-200 and P-250

colloidal silica

See Page 18

PETROCHEMICALS**MONOMERS****ACETIC ACID** *glacial and commercial*

Supplied in commercial grades and as glacial acetic, assay minimum 99.8% acetic acid. Shipped clear and sediment free with color less than 15 Pt-Co units. Used as a chemical intermediate, in the manufacture of cellulose and vinyl acetate resins and in the textile industry.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**ACRYLONITRILE**

Pure monomer for the manufacture of acrylic textile fibers, ABS plastics, nitrile rubber, copolymer latices, and as a chemical intermediate.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**BUTADIENE**

Supplied, inhibited with tertiary butylcatechol, in liquified gas form with 99.3% minimum assay. A highly reactive hydrocarbon, it is used in the manufacture of styrene, acrylonitrile, and polybutadiene synthetic rubbers and various types of latices used in paints and binders for nonwoven fabrics. It is an intermediate for manufacturing adiponitrile, tetrahydrophthalic anhydride and ABS plastics.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**FORMALDEHYDE**

Supplied in grades with a choice of assay: 37%, 44%, 50%, and 52% (methanol-free) and 37% and 44% inhibited with 7% methanol. Used as a preservative, disinfectant and an intermediate in the manufacture of melamine and phenolic resins.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**PHENOL**

Supplied as a solid or liquid solution in commercial or U.S.P. grades. A major basic chemical intermediate, phenol is used in the manufacture of phenolic resins for molding and laminating; for lacquers and varnishes; in the manufacture of germicides, antiseptics, preservatives, insecticides, photographic chemicals, dyestuffs; and as a selective solvent in petroleum refining.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**STYRENE MONOMER**

An aromatic hydrocarbon with an aliphatic side chain supplied as a colorless liquid inhibited with TBC. Styrene monomer is used to make polystyrene plastics, copolymer resins, SBR synthetic rubber and latices, ion exchange resins, polyesters, and styrene-modified oils and alkyds for surface coatings.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**VINYL ACETATE MONOMER**

HQ grade (uninhibited) and DPA grade inhibited with diphenylamine are supplied in liquid form. Vinyl acetate is a reactive monomer used in the manufacture of polyvinyl acetate resins; PVAc latices used in adhesives and surface coatings; and for making copolymer resins for molding and extruding.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**OTHER PETROCHEMICALS****ACETONE**

Supplied as a clear, water-white liquid, APHA color 5 maximum and 0.5% moisture maximum. It is used widely as a commercial solvent and as an intermediate in chemical manufacturing.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**ACETOPHENONE**

A commercial grade organic intermediate chemical supplied as a liquid assaying 40-60% by weight.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a**AROMATIC CONCENTRATE C₉ mixed isomers**

Supplied as a liquid concentrate containing mixed isomers of trimethylbenzene. It is used for gasoline blending and by chemical manufacturers for making intermediates and as a specialty solvent.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 41a

BUTENE-2 CONCENTRATE

ner-
in-
e of
for
of
cti-
l as

Supplied in liquid form (under pressure), the concentrate is a colorless olefinic hydrocarbon, predominantly *cis*- and *trans*- butene supplied to chemical manufacturers for use as a butadiene feedstock, a cross-linking agent in the manufacture of intermediates and as a specialty solvent.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

11a

BUTYLENES *mixed isomers*

ide
with
ly-
etic
res-
for

Supplied as mixed isomers in liquid form under pressure, the principal constituents are *iso*-butylene and *n*-butene-1. The material is used by chemical manufacturers for making chemical intermediates, polymers and gasoline components.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

11a

CUMENE

An aromatic organic compound supplied in liquid form to chemical manufacturers for making intermediates.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

ted
rm,
the
lat-
and
ex-

CUMENE CONCENTRATE

An industrial grade hydrocarbon containing 60% cumene, 15% ethylbenzene and 10% acetone. It is supplied to blenders as an aromatic gasoline blend stock.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

1a

HA
um,
l as

DICYCLOPENTADIENE CONCENTRATE

A liquid concentrate containing a minimum of 80% C_5H_6 supplied to chemical manufacturers for making hydrocarbon resins, insecticides, surface coatings and intermediates.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

1a

DIISOPROPYLBENZENE

An industrial grade hydrocarbon that assays 60-65% mixed isomers supplied as a chemical intermediate and as an aromatic gasoline blend stock.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

ni-
ht.

1a

ng
for
ers
it.

1a

ETHYLBENZENE

A liquid organic compound supplied to chemical manufacturers for conversion to styrene monomer and for use as a resin solvent.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

ETHYLENE

An industrial gas with a typical analysis of 99.8% minimum C_2H_4 supplied by pipeline to chemical manufacturers for making polyethylene plastics, ethyl alcohol, ethylene glycol, styrene and other intermediates.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

ISOPRENE CONCENTRATE

An aliphatic liquid rich in isoprene, that is supplied to chemical manufacturers for making isoprene monomers, for *cis*-polyisoprene rubber and as a resin raw material.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

METHANOL *methyl alcohol*

Commercial methyl alcohol supplied to the chemical processing industries for use as an intermediate, for making formaldehyde, as an anti-freeze, a solvent, and a denaturant.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

METHYLACETYLENE/ALLENE CONCENTRATE

An aliphatic concentrate of $CH \equiv C-CH_3$ and $CH_2 = C = CH_2$ supplied to chemical manufacturers in liquid form under pressure as a reactive hydrocarbon for chemical synthesis. It has reaction properties similar to acetylene.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

alpha-METHYLSTYRENE *crude*

A commercial chemical raw material containing 70-75% *alpha*-methylstyrene, 14-17% cumene—supplied as a chemical intermediate to chemical manufacturers for making plastics, surface coatings and synthetic rubber.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

PHENOLIC TARS

A heavy petroleum residue from phenol manufacture supplied to blenders for use in low sulfur fuel oil.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

PIPERYLENE CONCENTRATE

An aliphatic liquid containing approximately 30% minimum assay of *trans*- and *cis*-piperylenes ($CH_2 = CHCH=CHCH_3$). The concentrate is supplied to chemical manufacturers for making hydrocarbon resins and intermediates.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

0684104

41

PROPANE

An industrial gas meeting NGPA Propane HD-5 specifications used as a chemical intermediate or fuel.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

PROPYLENE

An olefinic hydrocarbon raw material shipped as a liquid under pressure with 92% minimum of $\text{CH}_3\text{CH}=\text{CH}_2$, the balance principally propane. Supplied to chemical manufacturers for manufacture of intermediates.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

RESIN OIL

A highly unsaturated alkyl-aromatic hydrocarbon mixture in liquid form supplied to chemical manufacturers for making high grade hydrocarbon resins.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

RESIN PR

Supplied as a heavy liquid aromatic petroleum residue for use in the production of petroleum coke, electrode binder, and miscellaneous industrial pitch products.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

TOLUENE

An aromatic liquid hydrocarbon supplied as the commercial grade of $\text{CH}_3\text{C}_6\text{H}_5$ to chemical manufacturers for making organic intermediates and to a variety of industries for use as a solvent.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

XYLENES *para/meta*

Supplied as *para/meta* xylenes as commercial grade $(\text{CH}_3)_2\text{C}_6\text{H}_4$ to chemical manufacturers to be used in the manufacture of intermediates such as terephthalic and isophthalic acids and their esters.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key **41a**

PHOSPHORUS and PHOSPHORUS DERIVATIVES AMMONIUM PHOSPHATES

DIAMMONIUM PHOSPHATE (DAP)

Industrial grade diammonium phosphate is used as a fire retardant additive, as a dry source of

nitrogen and phosphorus in soluble specialty type fertilizers, and as a builder in hard surface detergent formulations.

Food grade is used in food processing, vinegar, and as a nutrient in yeast and antibiotic manufacturing.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

MONOAMMONIUM PHOSPHATE (MAP)

Technical grade MAP is a fire retardant that may be useful in paper, wood, textiles; helps reduce afterglow in matches; acidulant in dye bath and is the major ingredient in ABC type fire extinguishers.

Food grade MAP is used for special medicinal purposes; nutrient solutions; manufacture of yeast, vinegar, yeast foods, bread improvers.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

CALCIUM PHOSPHATES

BONE ASH (NATURAL)

See Page 33

CALCIUM PYROPHOSPHATE

Food grade phosphate salt supplied in regular and improved grades for use as a dentifrice polishing agent; for food enrichment; and as an ingredient in pharmaceutical preparations. It is also used in manufacture of bone white china.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

DICALCIUM PHOSPHATE, ANHYDROUS

A food grade phosphate salt used as a high abrasive polishing agent in toothpastes and powders; as a mineral supplement in prepared foods and cereals, and in pharmaceutical preparations.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

DICALCIUM PHOSPHATE, DIHYDRATE

A food grade phosphate used primarily as a polishing agent in toothpastes and powders; as a mineral supplement; and in pharmaceutical preparations.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

H.T.* MONOCALCIUM PHOSPHATE *monohydrate*

See Page 28

LUSTRE-PHOS® *dentifrice abrasive*

Lustre-Phos is a white tasteless crystalline powder used in dentifrices as a controlled abrasive to im-

part of
teeth.

MONSANTO

MOULD (

See Page

PY-RAN®

See Page

TRICALCI

A food
toner
dered
and p
suspension
styrene

MONSANTO

PHOSPHO

Techni
manuf.
agent
lacture
thograp
the ma
icals,
for sil
sugar;
co prir
alkalin
steel;
troleum
in briq
Food p
lacture
acids in

MONSANTO

MONOF

Techn
contr
ture;
fertiliz

MONSANTO

lty type
surface

part optimum cleaning and polishing of the
teeth.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

gar, and
luring.

MOULD COAT *synthetic bone ash*

See Page 33

Key **31a**

ial may
reduce
ith and
extin-

PY-RAN[®] *anhydrous monocalcium phosphate*

See Page 28

ial pur-
st, vine-

TRICALCIUM PHOSPHATE

A food grade phosphate used as a flow condi-
tioner and anticaking agent in granular and pow-
dered products; as a mineral supplement in food
and pharmaceutical preparations; and as a
suspending agent in the manufacture of poly-
styrene.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

Key **31a**

PHOSPHORIC ACIDS

PHOSPHORIC ACID 75, 80 and 85%

Technical grade phosphoric acid is used in the
manufacture of phosphate salts; as a drying
agent in intermediate chemicals and dye manu-
facture; process ingredient in engraving and li-
thography; an opacifier in glass manufacture; in
the manufacture of certain pharmaceutical chemi-
cals, dental cements, rustproofing compounds;
for silage preservation; a clarifying agent in
sugar; for brightening silk, dyeing of cotton,
co printing; for water softening and correction of
alkalinity; in the electropolishing and pickling of
steel; in the manufacture of special bricks; as pe-
troleum processing catalyst; and as a component
in bright dip aluminum baths.

Food grade phosphoric acid is used in the manu-
facture of gelatin; substitute for tartaric and citric
acids in jelly, preserves and soft drinks.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

regular
the pol-
an in-
is also

Key **31a**

abra-
wders;
Is and

Key **31a**

a pol-
; as a
utical

Key **31a**

rate

MONOPOTASSIUM PHOSPHATE

Technical and food grade phosphate salt used to
control pH of culture media in penicillin manu-
facture; for special medicinal purposes; and soluble
fertilizers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

owder
to im-

TETRAPOTASSIUM PYROPHOSPHATE

A technical grade phosphate salt used in deter-
gent formulations; as a processing aid in synthet-
ic (cold) rubber manufacture and as an ingredient
for synthetic resin emulsion paints.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

TRIPOTASSIUM PHOSPHATE

A technical grade phosphate salt used as a pro-
cessing aid in synthetic (cold) rubber manu-
facturing and as a hydrogen sulfide scavenger in
petroleum processes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

SODIUM PHOSPHATES

DISODIUM PHOSPHATE, ANHYDROUS

A technical grade phosphate salt used for boiler
water treatment; in making glazes for potteries,
porcelains and chinaware; in various chemical
processes; in the preparation of enamels; in tin-
ning; in leather tanning; as a bath ingredient in
galvanoplastic work; in the manufacture of pig-
ments such as cobalt phosphate; in the weight-
ing of silk and impregnating of textiles in dyeing
and calico printing.

A food grade is supplied for use in process
cheese, quick cooking cereal products, evaporat-
ed milk and pharmaceutical applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

DISODIUM PHOSPHATE, DUOHYDRATE

A food grade phosphate used for preventing co-
agulation during processing of condensed milk
and as an emulsifying agent in processing
cheese.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

EMULSI-PHOS[®] *cheese emulsifier*

A food grade phosphate specially designed
for use in process cheese, cheese food and cheese
spreads.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34a**

INSOLUBLE SODIUM METAPHOSPHATE

An insoluble food grade phosphate salt that is
used primarily as a polishing ingredient in tooth-
paste and powders.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **31a**

LEVN-LITE[®] *sodium aluminum phosphate*

See Page 28

0684106

MONOSODIUM PHOSPHATE (MSP)

A technical grade phosphate salt used in metal cleaners, water conditioning, as an electroplating solution buffer, and as a textile dyeing aid.

A food grade is supplied for use as a mineral supplement, a pharmaceutical ingredient, as an acidulant in powdered beverages, processed meal products and frozen egg preservation.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

OILFOS® glassy sodium phosphate

Oilfos is a glassy polyphosphate used exclusively for controlling viscosity of oil well drilling muds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

PAN-O-LITE® sodium aluminum phosphate

See Page 28

SODIUM ACID PYROPHOSPHATE (SAPP)

See Page 29

SODIUM HEXAMETAPHOSPHATE

A technical grade phosphate salt used in water softeners, in boiler water treatment, as an ingredient in dishwashing compounds and detergents, and as a deflocculating agent.

The food grade is supplied for use in dietary supplements and in curing meat products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SODIUM TRIPOLYPHOSPHATE (STP)

The technical grade of STP is used as a detergent builder; for water softening; in conditioning oil well drilling muds; and as an additive in a variety of products and processes to eliminate scum and soap curds in hard water; to clean metal, deflocculate clays, to improve textile processing.

The food grade STP is used in curing hams and related meat products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SQ PHOSPHATE sequestrant

Supplied as a glassy polyphosphate of high sequestering power for use in formulating industrial cleaning compounds, dishwashing formulations, and dairy cleaners.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

STABIL-9® sodium aluminum phosphate

See Page 29

TETRASODIUM PYROPHOSPHATE

A technical grade phosphate salt used as a detergent builder; for conditioning oil drilling muds; to formulate household and industrial cleaners and detergents; as a dye bath additive and for metal cleaning; and as a deflocculant in clay processing.

A food grade is supplied for use in meat curing compounds, in instant puddings, as a stabilizer for protein foams, and an antidarkening agent for potatoes.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

TRISODIUM PHOSPHATE, ANHYDROUS (TSP/A)

A technical grade phosphate salt used in heavy duty industrial metal cleaning; water treatment for softening and conditioning; and in abrasive hard surface cleaners.

A food grade is supplied for use as a basic emulsifier in process cheese and as cooking-speed promoter in quick-cook cereals.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

TRISODIUM PHOSPHATE, CRYSTALLINE

A technical grade phosphate salt used principally in heavy duty metal cleaners and in water treatment for softening and conditioning.

A food grade is supplied for use in process cheese, cheese food and cheese spreads as a potent emulsifier.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

OTHER PHOSPHORUS and PHOSPHORUS DERIVATIVES

FERROPHOSPHORUS iron phosphide

See Page 33

LoSilPhos® ferrophosphorus briquettes

See Page 33

PHOSPHORUS, ELEMENTAL

A pale yellow to deep straw colored waxy solid used as an intermediate in the production of phosphoric acid and organophosphorus compounds, and as an alloying agent in copper alloys.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

PHOSPH

Suppl
to ch
ing a
diate
makit

MONSA

PHOSP

Supp
yell
grad
pour
for t
of b

MON

PHOS

Sup
it is
a c
ma
ger
cer

MON

SANT

See

PL

DIC

D

C

O

D

P

A

V

DIC

F

C

C

DI

PHOSPHORUS OXYCHLORIDE

Supplied as a water white liquid, assay 99.75%, to chemical manufacturers for use as a chlorinating agent and catalyst in making various intermediates, medicinals, dyestuffs and a reagent for making acetic anhydride and organic phosphates.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

PHOSPHORUS PENTASULFIDE

Supplied as a distillation-purified light greenish-yellow powder in both high and low reactive grades. It is used in the manufacture of lubricating oil additives, thiophosphate insecticidal compounds, salts for ore flotation; as an intermediate for organic synthesis; as a catalyst in production of blown asphalt.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

PHOSPHORUS TRICHLORIDE

Supplied as a water white liquid, assay 99.75%. It is used by chemical manufacturers variously as a chlorinating agent, catalyst, and reagent for making acetic anhydride, organic phosphates, germicides, medicinals and in producing iridescent metallic deposits.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34d

SANTICIZER® 140 plasticizer

See Page 46

PLASTICIZERS

DICYCLOHEXYL PHTHALATE (DCHP)

Dicyclohexyl phthalate is widely used as a plasticizer for nitrocellulose. It contributes adhesion, oil resistance, heat sealability and hardness. DCHP is also used in combination with liquid plasticizers in polyvinyl acetate, and is used in acrylic lacquers and heat activated adhesives.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

DI(2-ETHYLHEXYL)ADIPATE (DOA) dioctyl adipate

Dioctyl adipate is a high quality plasticizer for imparting low-temperature flexibility to polyvinyl chloride and synthetic rubber compositions.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

DIETHYL PHTHALATE (DEP)

Diethyl phthalate is a widely used plasticizer for cellulose acetate due to its high degree of compatibility, excellent light stability and overall properties. DEP is also used in polyvinyl acetate

adhesives and for plasticizing other resin systems, i.e., polystyrene, acrylics, alkyds, ethylcellulose, neoprene and nitrile rubbers, phenolics and polyvinyl butyral.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

DIMETHYL PHTHALATE (DMP)

Dimethyl phthalate is widely used in cellulose acetate, particularly molding compounds; additionally, DMP is widely used as a dispersant for organic and inorganic peroxides. It is also compatible with nitrocellulose, ethylcellulose, alkyds, phenolics, acrylics, polystyrene and nitrile rubber.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

DIPHENYL PHTHALATE

Diphenyl phthalate is a fused solid with a slight yellow or brown cast. It is compatible with a wide variety of cellulosic, vinyl, phenolic, polystyrene and other resins. Diphenyl phthalate is an ideal plasticizer for use in making heat-sealing and delayed-tack adhesives. It is also useful in lacquers, molding compounds, and films, and as a rigid vinyl processing aid.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

DIUNDECYL PHTHALATE (DUP)

DUP is a high molecular weight phthalate plasticizer for PVC resin, offering the best low temperature properties and lowest volatility among the phthalate plasticizers. DUP finds use in PVC wire insulation and PVC automotive interior components because of its excellent performance.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

HB-40® partially hydrogenated terphenyl

HB-40 is a plasticizer for vinyl sheeting, films and fabric or paper coatings, and for vinyl protective coatings and adhesives. Used to plasticize vinyl profile extrusions, tubing, wire coating and injection- and slush-molding compounds. Plasticizer for styrene-water dispersion paints, paper coatings, adhesives, styrene casting resins, and polysulfide sealants.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 32a

SANTICIZER® 8 mixture of N-ethyl-ortho- and para-toluenesulfonamides

Santicizer 8 is one of the best plasticizers known for synthetic polyamides such as nylon and related resins. It is an excellent plasticizer for cellulose acetate, giving a brilliance and gloss not obtainable with other plasticizers. Being plastic-

0684108

45

cally insoluble in petroleum hydrocabons, it is a valuable plasticizer for coatings designed to withstand gasoline and related products.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 9 mixture of ortho- and para-toluenesulfonamides

Santicizer 9 differs greatly from other plasticizers in its action. Relatively small amounts impart a gloss to polished articles, give smooth working and uniform curing of molded thermosetting products. Blends readily with most synthetic resins, does not impart the softening action of liquid plasticizers. Particularly valuable to the makers of molding compositions.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® B-16 butyl phthalylbutyl glycolate

A versatile and high quality plasticizer particularly suited for extrusions and coatings in contact with foods. It is useful in formulating for end products which will be used with foods sensitive to foreign taste and odor, particularly in such applications as cap liners and dispensing tubing for carbonated beverages.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 79-TM

Santicizer 79-TM is a trimellitate ester recommended for its permanent qualities in film and sheeting as well as wire and cable.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 97 di(*n*-heptyl, *n*-nonyl)adipate

Santicizer 97 is an adipate plasticizer designed to give polyvinyl chloride film, sheet, and coatings extreme low temperature flexibility. In all three applications, *Santicizer 97* imparts good hand and drape. *Santicizer 97* is FDA regulated for use in food contact applications.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 140 mixed cresyl phenyl phosphate

Santicizer 140 is a flame retardant plasticizer and resin modifier. It imparts excellent permanence, and chemical stability and equal heat and light stability; gives better low-temperature flexibility and abrasion resistance; is a stronger solvent and slightly more efficient than tricresyl phosphate. Can be used wherever tricresyl phosphate is used. Improved flexibility imparted by *Santicizer 140* makes it preferable to tricresyl phosphate in many applications such as vinyl sheeting, lacquers and paper coating.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 141 alkylaryl phosphate

Excellent for use in polyvinyl chloride films, sheets, extrusions, moldings, organosols and plastisols. Also, *Santicizer 141* is a fire retardant and may help meet flammability requirements.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 148 alkyl diaryl phosphate

Santicizer 148 is a flexibilizing, flame-retarding phosphate particularly useful as a plasticizer for polyvinyl chloride resins for use in wall coverings, film and sheeting and drapery backings which must meet specific fire performance specifications. It imparts excellent low temperature flexibility and provides low smoke generation characteristics in several formulations. *Santicizer 148* is also excellent as a plasticizer for rubber, particularly the vinyl nitriles.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 160 butyl benzyl phthalate

Santicizer 160 is a general purpose plasticizer for polyvinyl chloride and is widely used in the flooring industry for its high degree of plasticizing efficiency, stain resistance and adhesive migration resistance. *Santicizer 160* is also compatible with a wide range of other resin systems including acrylics, urethanes, polyvinyl acetate, cellulose (ethyl and nitro), etc.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 261

Santicizer 261 is a monomeric plasticizer that offers high performance, comparable to low molecular weight polymeric, yet still retains the easy processing features of monomeric plasticizers. It finds application in film and sheeting, coated fabrics, plastisols, organosols, vinyl foams, acrylic coatings and polysulfide systems.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 278

Santicizer 278 is a fast fusing, extremely low volatile monomeric plasticizer that offers a high degree of permanence, comparable to polymeric, yet retains the excellent processing characteristics of monomers in vinyl systems. The extremely low volatility and permanence of *Santicizer 278* makes it one of the products of choice for polysulfide systems.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **32a**

SANTICIZER® 409

Santicizer 409 is a permanent plasticizer used in wire coatings and tapes. It is also widely used in

high-quality film and sheeting (adhesive backed), organosol fabric coatings, refrigerator gasketing and in other applications requiring a high degree of permanence and resistance to extraction.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTICIZER® 411

Santicizer 411 is a permanent polymeric plasticizer used in outerwear, baby pants, coated cloth (for automobile and furniture upholstery, etc.), wall covering, wire coatings, modified plastisols and organosols, vinyl-metal laminates, and high density foam vinyl.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTICIZER® 412

Santicizer 412 is a permanent plasticizer used in wire and cable compounds, and vinyl plastisols.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTICIZER® 429

Santicizer 429 is a highly efficient permanent plasticizer which provides a good over-all balance of permanent properties.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTICIZER® 546

Santicizer 546 is a fast fusing primary plasticizer for polyvinyl chloride. *Santicizer 546* also has the unique ability to provide a dry feel and "slip" to the surface of plastisol prepared plastic films.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTICIZER® 711 diheptyl, nonyl, undecylphthalate

Santicizer 711 is a general purpose plasticizer for PVC resin which outperforms DOP (dioctyl phthalate) in the critical areas of low temperature flexibility, volatility and plastisol viscosity stability. Often, *Santicizer 711* is used to replace DOP and adipate plasticizer blends.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTONOX® and SANTONOX® R antioxidant See Page 17

SANTOWHITE® POWDER antioxidant See Page 18

TRIBUTYL PHOSPHATE (TBP)

Tributyl phosphate is a practically colorless liquid of low viscosity. It is a primary plasticizer and solvent for nitrocellulose, cellulose acetate and

chlorinated rubbers. It is recommended as an anti-foaming agent and high boiling solvent used in 2,4-D concentrates and uranium recovery.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

TRIPHENYL PHOSPHATE (TPP)

Triphenyl phosphate is primarily used as a flame-retardant plasticizer for cellulose. It also is of interest in heat sealing coatings and adhesives.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

PLASTICS and RESINS

FORMALDEHYDE RESINS

RESIMENE® MELAMINE-FORMALDEHYDE

RESIMENE® UREA-FORMALDEHYDE RESINS coatings

See Page 47

RESINOX® PHENOLIC RESINS liquid solutions

See Page 48

MELAMINE and UREA RESINS

RESIMENE® MELAMINE RESINS laminating

Melamine-formaldehyde resins in syrup, liquid and spray-dried powder form, *Resimene* industrial resins are used for making impregnating solutions. These thermosetting resins are used to bond glass fibers, thin wood plies, cloth or paper to make heat, flame, and chemically resistant laminates. The decorative laminates are used for furniture, kitchen cabinets and sink counter tops. The industrial laminates are used for electrical panels, machinery components, and appliances. *Resimene* resins produce durable surfaces, extremely hard, color stable and with high arc resistance.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

RESIMENE® MELAMINE-FORMALDEHYDE

RESIMENE® UREA-FORMALDEHYDE RESINS coatings

Supplied in solution form in organic solvents, *Resimene* resins are used to formulate baked on surface coatings. Available as high solids content solutions, *Resimene* resins impart improved surface hardness, weather resistance, and resistance to alkali and chalking. They promote fast cure and excellent color retention. Water soluble grades are also available. The formulated coatings are used on appliances, automotive products, and fabricated industrial parts.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

0684110

47

RESLOOM® MELAMINE

Supplied in powder or liquid form, *Resloom* resins are a series of essentially monomeric melamine textile finishes permanently effective on fabrics made from a wide range of textile fibers. They are used to impart shrinkage control, wrinkle resistance and textural effects to cotton, rayons, synthetics and wools.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

NYLON RESINS

VYDYNE® nylon and nylon copolymer resins

A family of 66, 69 and specialty nylon copolymers designed for molding and extrusion applications. Certifiable specification grade products are available. Product family includes *Vydyne M-340*, a fire retardant nylon. Grades include general purpose and color and heat stabilized types. They are supplied in natural pellets and salt and pepper pellet blends. Typical applications include fasteners, insulation, electrical systems and fuel system parts, gears, bearings, films, and filaments in such industries as appliances, electrical/electronic, industrial, packaging, textile and transportation.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 42a

VYDYNE® R mineral-reinforced nylon resins

A family of mineral-reinforced polyamide engineering thermoplastics designed primarily for molding applications. *Vydyne R* offers high rigidity and tensile strength, resistance to creep under load, and high heat distortion temperature. Processing features include fast cycling (high productivity) and minimum sink mark development. Grades include general engineering and heat stabilized types. They are supplied in natural and black pellets. Used for performance parts including replacement of die cast metals, complex metal assemblies, and more expensive engineering plastics. Suggested applications include appliance, electrical/electronic, industrial, textile, and transportation industry parts.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 42a

PHENOLIC RESINS

PHENOLIC and RESORCINOL RESINS

See Page 15

RESINOX® PHENOLIC liquids

Supplied as water solutions, *Resinox* industrial

resins possess excellent resistance to high heat, maximum bond strength and good chemical resistance. They are used for impregnating and coating filler materials such as paper, cloth and wood for use in filters, battery separators, pads, scrim, and formed veneers; as the bonding agent for abrasive grits in friction elements and grinding wheels; to bond glass and rock wool for thermal and acoustical insulation; and as foundry sand core binders.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

RESINOX® PHENOLIC liquid solutions

Supplied as liquid phenolic solutions for use as surface coating resins. *Resinox* solutions impart high heat resistance and promote good chemical resistance in baked enamel and industrial finishes for can, drum and tank car linings; special primers and coatings; and wire enamels. They are used by the paint, varnish and lacquer, automotive, chemical, machinery and appliance industries.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

RESINOX® PHENOLIC flake and resin compound

Supplied in powder or flake form, *Resinox* industrial resins possess excellent resistance to high heat, maximum bond strength and good chemical resistance. They are used in the manufacture of resinoid grinding wheels, friction elements, brake linings, wood flour, bonded fiber mat and foundry sand shell molds and cores.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

RESINOX® PHENOLIC varnishes

Supplied in alcohol solutions, *Resinox* varnishes are used for laminating or impregnating filler materials, such as paper, cloth, wood, glass or asbestos. Used in decorative laminate core stock; to make electrical and mechanical grade laminates for radio, TV and home electrical appliances; for composition gears, ball-bearing races, pulleys and bushings; for making oil, chemical and paper filters; and as sand binders for shell molding. Special high heat resistant formulations are available for use with glass, asbestos and similar fillers for aircraft components and high performance systems. The resins provide tough, durable, heat resistant bonds that also resist acids and weak alkalis.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

SKYBOND®

SKYBOND resistant teristics. smoke r range of processi ties in If compon windings; formulati

MONSANTO I

GELVA® C

Carboxy of fine and ph have all ble in c Films p Resistant Resins range f (86 gm cps. Grhesion used to for cle tic film to ma and a coatin stripp Gelva ability grease

MONSANTO

GELVA®

Suppl of pe in a Gelva coati binat been Gelv

MONSANTO

heat,
resistant
and
adhesive
and
general
industrial
heraldry

POLYIMIDE RESINS

SKYBOND®

Skybond polyimide resins are high temperature resistant resins with excellent electrical characteristics. They are fire resistant and give low smoke relative to many other resins. A wide range of Skybond formulations offer preferred processing characteristics and optimum properties in the cured polyimide: Uses include aircraft components, radome construction, filament windings, graphite fiber reinforcements, adhesive formulations, printed circuit boards and foams.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

33a

as
part
ical
in-
rial
toy
sto-
in-

POLYVINYL ACETATES

GELVA® COPOLYMER RESINS

Carboxylated polyvinyl acetate resins in the form of fine white beads supplied in a choice of grades and physical properties. Gelva copolymer resins have all the properties of PVAc but are also soluble in dilute alkalies as well as organic solvents. Films produced from solvent solutions are water resistant yet may be removed with dilute alkali. Resins are supplied with softening points that range from 250° to 300°F; with solution viscosities (86 gm/1,000 ml ethanol) that range from 9 cps to 22 cps. Gelva copolymer resins have outstanding adhesion to metals, leather and cellulose. They are used to formulate hot melt and solvent adhesives; for clear, heat-sealable coatings for paper and plastic films; for sizing rayon, cotton and acetate yarns; to make antitarnish lacquers for silver and brass; and as the resin base for temporary protective coatings that are easily removed with mild alkali stripping. Paper and plastic coatings made with Gelva copolymer resins have excellent gloss, printability wet-rub and abrasion resistance and are greasproof.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

GELVA® COPOLYMER RESIN SOLUTIONS

Supplied as a 35% solid, slightly yellow, solution of polyvinyl acetate copolymer — Gelva C-254H in a hexane-heptane mixture (viscosity, 500 cps). Gelva solution is used to make an effective release coating for pressure-sensitive tapes. Used in combination with common back-sizing agents that have been applied to paper from organic solutions, Gelva film gives a controlled release.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

GELVA® MULTIPOLYMER RESIN SOLUTIONS

Supplied as water-white or slightly yellow solvent solutions, the amounts of Gelva resin solids range from 40 to 55% in solvents consisting of ester-aliphatic hydrocarbon blends or alcohol. The resins in Gelva multipolymer solutions are PVAc-acrylic copolymers and PVAc-maleate-acetate copolymers. Solution viscosities range from 500 to 40,000 cps @ 25°C. The acrylic-containing grades dry to permanently tacky films. The films from all grades are water resistant. Gelva multipolymer solutions are used to make pressure sensitive coatings and laminating adhesives for difficult-to-bond surfaces. They are also used in formulating surface coatings and for specialty paper coatings.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

GELVA® RESIN EMULSIONS

Supplied as milk-white aqueous dispersions of a full range of PVAc homopolymers and copolymers that provide a choice of viscosity, particle size, molecular weight, emulsifying system, and film forming properties. Emulsions are available that are borax stable, dextrine compatible and with a range of solvent tolerance. They are widely compatible with plasticizers, other film formers, fillers, and colorants. Films and coatings produced by Gelva emulsions offer a range of useful properties including excellent adhesion, high tensile strength, hardness, range of heat-sealing temperatures, water resistance and others. They are used broadly as film formers for paints, coatings, binders, adhesives, impregnants.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

GELVA® RESIN POWDERS

Supplied as two free-flowing powders, white and cream colored, both grades of Gelva powders (grade 700 and 702) are spray-dried PVAc resin. Both grades are used to formulate dry mix adhesives and cementitious products. The applications include joint compounds, building and industrial adhesives and cement patching compounds. Grade 700 offers excellent stability, promotes cohesive and adhesive strength, and imparts toughness, flexibility and resiliency to the bond. Grade 702 is used where the formulation requires borax or dextrine stability.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

0684112

49

POLYVINYL BUTYRALS

BUTVAR® RESIN DISPERSION BR

A milk-white aqueous dispersion of plasticized polyvinyl butyral resin, *Butvar* Dispersion BR has a viscosity of 1500 cps and contains 40 parts plasticizer per 100 parts resin. Air-dried films cast from it are tough, colorless, transparent, dry at room temperature and are unaffected by boiling water. The films are strong and adhere well to a range of surfaces; they resist degradation by water, heat and sunlight. *Butvar* Dispersion BR is used in the textile industry to impart abrasion resistance, durability, strength, slippage control and reduced color crocking to a variety of materials; as abrasion resistant finishes for automobile seat belts and parachute harnesses; as a soft, full-bodied finish for rayon, cotton, or nylon; as a durable, nontraveling finish for filament yarns; and as a finish for curtain and drapery fabrics, glass fabrics, upholstery goods, webbing, awnings, canvas and duck. The resin is also suitable for rug backing, and as greaseproof, washable coatings for wallpaper, window shades and packaging materials. It can be formulated for strippable coatings on metal and other substrates.

GELVA® RESIN SOLUTION

Viscous solvent solution of polyvinyl acetate. *Gelva* V-7-MSO in methyl alcohol. Viscosity 2,500 cps. Total solids 50%. Films and coatings produced from the solution have excellent gloss, clarity and water resistance. They are also noncorrosive and neutral. Used for bonding paper, wood, glass, leather, textiles, ceramics, metal foil and many plastic materials; in shoe cements; in laminating metal foil to cellophane; for preparing plastic wall tile adhesives; and in the paper industry to produce transparent, light and oxygen stable high gloss coatings. Also used as overprint varnishes, grease-proof coatings and pigment binders.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

POLYVINYL ALCOHOL RESINS

GELVATOL® RESINS

White high bulk density powdered resins supplied in a large number of grades in varying degrees of polymerization, per cent hydrolysis and residual acetate content. Resins are water soluble. Viscosities of 4% aqueous solutions range from approximately 2 cps for *Gelvatol* 40-10 to 45 cps for *Gelvatol* 20-90. The resins are nondusting, make clear solutions in water, and cast films are extremely tough with excellent solvent, oil and grease resistance, high tensile strength, and a high degree of impermeability to most gases. Typical applications include dry mix adhesives and building products; textile sizing and finishing; paper coating and sizing; as protective colloids for emulsion polymerization; as binders for china, ceramics, etc.; photosensitive coatings on stencil screens and printing plates; and as water soluble films for packaging soaps, detergents, chemicals, seed, etc.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

BUTVAR® RESINS

Butvar polyvinyl butyral resins are white, free-flowing powders supplied in seven resin type or grade forms with various hydroxyl content whose solutions provide a range of viscosities. (Viscosity of a 10% ethanol solution of *Butvar* B-79 is 55 cps; of "B-72A," is 1570 cps). *Butvar* resins are generally soluble in alcohols, glycol esters, and certain mixtures of polar and nonpolar solvents. They are compatible with phthalate and phosphate plasticizers, castor oil, and other flexibilizers. The films are colorless and transparent. *Butvar* resins offer a variety of outstanding performance properties: film clarity, adhesion, flexibility, abrasion and water resistance. They are recommended for formulating metal and wood primers; structural and hot melt adhesives; printing inks; and waterproof textile coatings. In surface coatings, *Butvar* resins improve intercoat adhesion, flexibility, impact and abrasion resistance and flow properties. They are recommended for upgrading the coating performance of thermosetting phenolics, ureas, melamines-epoxies, alkyls, polyurethanes, and polyesters.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key 43a

0684113

SAFLEX® VINYL BUTYRAL FILM

Saflex polyvinyl butyral is a continuous adhesive film — supplied in clear, translucent, tinted or graded color — for the plastic interlayer in laminated safety glass. It is a tough and resilient laminating material with excellent optics and adhesion to glass. The functional properties provided by Saflex include energy absorption, heat insulation, glare control and sound reduction. Saflex is used as the interlayer in the manufacture of high-penetration resistant windshields. Other applications include glazings for aircraft, and for architectural security and decorative glass.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

POLYVINYL FORMAL RESINS

FORMVAR® RESINS

Formvar polyvinyl formal resins are white, free-flowing powders supplied in several grades that offer a range of solubility characteristics and solution viscosities. A 5% ethylene chloride solution of Formvar 5/95E ranges from 5-11 cps; "15/95E" from 50-80 cps. Formvar resins are soluble in phenols, alcohol mixtures, aromatic hydrocarbons and some chlorinated hydrocarbons. They can be plasticized with phthalate, phosphate, glycolate, and many other plasticizers. Each grade has particularly useful properties. Formvar 15/95E, for example, is excellent for making tough, heat-resistant enamels for wire used in hermetic systems. The enamels are solderable, bondable, and have high resistance to burn-out and cut-through and excellent solvent resistance to common refrigerants. Formvar resins are also suitable for formulating structural adhesives, hot melt bonding agents, wash primers, can and drum linings, and wood and knot sealers.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

RESIN MATERIALS

ADIPIC ACID, TECHNICAL GRADE

Technical grade adipic acid is supplied to chemical manufacturers as an intermediate for making nylon, plasticizers, surfactants, detergents, waxes, paper finishes and polyester resins.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

EMA® RESINS *ethylene-maleic anhydride copolymers*

EMA resins are used in oil well drilling muds; stabilizers and thickeners in liquid detergent and cosmetic formulations; thickeners for water-

based latex paints, textile sizes, textile print pastes and binders; suspending agents for ink pigments, thickener for aqueous resin systems, adhesives, binder for foundry cores, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34e**

FUMARIC ACID, TECHNICAL GRADE

Technical grade fumaric acid, assay 99.6% minimum, is a polybasic acid used for the manufacture of alkyd and polyester resins.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34d**

MALEIC ANHYDRIDE

See Page 34

MODAFLOW® *resin modifier*

See Page 38

MODAFLOW® POWDER *resin modifier*

See Page 38

MOD-EPOX® *epoxy resin modifier*

A reactive diluent for epoxy resins that lowers the viscosity, reduces bubble entrapment and acts as a curing booster.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

MULTIFLOW® *resin modifier*

See Page 38

PHOSGARD® C-22-R *organophosphorus compound*

See Page 26

PHOSGARD® 2XC-20 *organophosphorus compound*

See Page 26

PHTHALIC ANHYDRIDE

See Page 34

STYRENE MONOMER

See Page 40

TETRATHAL® *tetrachlorophthalic anhydride*

See Page 26

STYRENE PLASTICS/RESINS

LUSTRAN® ABS *molding and extrusion materials*

Lustran ABS acrylonitrile-butadiene-styrene thermoplastics are supplied in a full range of molding and extrusion grades that offer optimum processing characteristics and a range of physical property values in the finished product. Lustran plastics are high impact materials with special values

0684114

51

for quality applications such as refrigerator inner liners, appliance housings, automotive parts and industrial components.

MOLDING MATERIALS: Supplied in a wide range of balanced rigidity and resilience, grades are available in medium to high impact strength with commensurate rigidity, good gloss, high tensile strength, and abuse resistance. Special grades with unique surface characteristics are available to make "platable" products; the materials provide adhesion of the metal plating and good resistance to thermal cycles.

EXTRUSION COMPOUNDS: Supplied in a series of grades that provide a range of flexibility, resilience, tensile strength, elongation, and abrasion resistance. Special grades are available for extruding high gloss sheet with equivalent other physical properties.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **42a**

LUSTRAN® SAN molding materials

Lustran SAN styrene-acrylonitrile molding materials are clear rigid thermoplastics for molding high quality articles requiring transparency, brilliant surface, chemical resistance and stiffness. Supplied as Grade 31 general purpose SAN copolymer offering excellent processability and clarity; and Grade 29, a higher strength material with greater chemical resistance.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **42a**

LUSTREX® EXPANDABLE POLYSTYRENE molding materials

Small, dense beads supplied in several particle size ranges. Available in natural only in both regular and modified grades. Refer to product literature for explanation of grades. Widely used for low temperature insulation, construction, packaging, flotation, refrigeration and cups and containers.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **42a**

LUSTREX® POLYSTYRENE extrusion materials

Supplied in pellet form for extruding into sheet, film, or profile shapes. Available in several commercial grades ranging from crystal polystyrene through rubber-modified medium and high impact materials. A typical use of the extruded products is thermoformed containers, trays, cups and lids.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **42a**

LUSTREX® POLYSTYRENE molding materials

A broad range of products suitable for molding into articles requiring sharp design detail, brilliant surface luster, good color, dimensional stability.

hardness, rigidity and toughness. Supplied in pellet form ranging from transparent crystal polystyrene through rubber-modified materials. The molded articles are widely used in packaging, toy, appliance, photographic, furniture, houseware and industrial markets.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **42a**

LYTRON® LATICES

Lytron emulsion latices are aqueous dispersion of polystyrene and styrene-acrylate copolymers that are used as pigments, binders, saturants or coatings. They are used as opacifiers for liquid detergent systems, bowl cleaners, pharmaceutical products, and related items; in textile saturating for making shoe components such as box toes and shoe counters; for stiffening foam rubber; and in water-based paints, specialty paper coatings, pigment vehicles and adhesives. They are also used as plastic pigments in paper coating.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

LYTRON® RESINS

Styrene-maleic anhydride copolymer resins in powder form used as protective colloids and film formers. *Lytron* resins promote adhesion and stabilize, harden and thicken aqueous systems. They are alkali-soluble or solvent-soluble for use in adhesives, coatings, and as stabilizers, emulsifying agents, protective colloids and pigment dispersants. *Lytron* resins are used by adhesives manufacturers, textile processors, surface coating manufacturers, and producers of emulsion floor waxes and detergents.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

STYMER® COPOLYMER RESINS

See Page 65

STYRENE-ALLYL ALCOHOL RESINS

These resins supplied in flake form are low molecular weight copolymers of styrene-allyl alcohol. *RJ-100®* and *RJ#101* grades can be used directly as hard resin additives or converted to esters, ester-adducts, ester emulsions. They impart excellent chemical and corrosion resistance to both organic solvent and aqueous coatings. The resin's derivatives are used as latex modifiers for exterior paints, in industrial primer vehicles, in printing inks, and in alkyd and polyester resin manufacture. As a resinous polyol component of polyurethane coatings and rigid foams, SAA offers excellent cost/performance values.

MONSANTO POLYMERS & PETROCHEMICALS CO.

Locator Key **43a**

SULFONAMIDE RESINS

SANTOLITE® MHP RESIN

An aryl sulfonamide-formaldehyde resin used in spraying, dipping or brushing lacquers to make clear, colorless, odorless coatings of good gloss and adhesion. It does not materially increase the viscosity of the solution and permits the building up of a high-solids content in the lacquer. Compatible with all the common plasticizers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

SANTOLITE® MS RESIN 80% industrial resin

Soft, colorless resin made by the condensation of formaldehyde's aromatic sulfonamides. Santolite MS like Santolite MHP, is compatible with both nitrocellulose and cellulose acetate; as a solvent for both, it can be used in any proportion. Forms brittle compositions with both resins but the addition of a plasticizer makes such combinations permanently flexible.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **32a**

POLISHING AGENTS

SYTON® HT-30, HT-40 and HT-50 colloidal silica

Syton HT-30, HT-40 and HT-50 are highly efficient polishing agents used in the manufacture of silicon wafers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34e**

PRINTING INK PRODUCTS

BUTVAR® RESINS

See Page 50

FILTREZ® RESINS

Modified rosin resins designed for use in printing inks, coatings and adhesives. *Filtrez* resins offer a wide range of properties for the various printing ink applications.

*Trademark of FRP Company

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **34b**

RESIMENE® MELAMINE-FORMALDEHYDE

RESIMENE® UREA-FORMALDEHYDE RESINS coatings

See Page 47

SANTOCEL® silica aerogel

See Page 17

STYRENE-ALLYL ALCOHOL RESINS

See Page 52

PROCESS CONTROL EQUIPMENT

INSTRUMENTATION, ANALOG PROCESS CONTROL

The ac²® analog control center is supplied as a complete line of analog instrumentation that includes controllers, computing elements, computer-compatible instruments, accessory stations, annunciators, recorders and power supplies with cases, cabinets and field junction boxes. The system features process indication by deviation. Operating and tuning controls are accessible from the front. Unique color-coded field and control room wiring simplifies installation. The complete line of maintenance equipment includes a portable, simple to use go/no-go tester.

FISHER CONTROLS CO.

Locator Key **26a**

INSTRUMENTATION, DIGITAL PROCESS CONTROL

The dc²® digital control center performs supervisory control, direct digital control, data reduction, batch sequencing, and data logging and alarming in real-time, process control applications. The pc² language allows the process engineer to routinely write, maintain and expand process control programs. The dc² features a 16-bit minicomputer with fixed-point and floating-point multiply and divide logic, plus a full line of peripheral devices.

FISHER CONTROLS CO.

Locator Key **26a**

INSTRUMENTATION, PNEUMATIC and ELECTRONIC

The Wizard® III series of field-mounted instruments include three sensors plus a transmitter and two controllers. In combination, these units give nine complete instruments to control pressure (positive, compound, differential, vacuum), liquid level, flow rate, media density or specific gravity. Standard pneumatic and mA outputs, pressure sensing to 20,000 psig, extreme accuracy.

Temperature transmitter in the PM500 series, offer high resistance to vibration, in-place calibration, proportional mA output, high accuracy, choice of thermocouples and resistance elements.

FISHER CONTROLS CO.

Locator Key **26a**

0684116

53

REGULATOR, GAS

Gas regulators for distribution systems, residential and commercial.

FISHER CONTROLS CO.

Locator Key **26a**

VALVE ACTUATORS and ACCESSORIES

Valve actuators (pneumatic diaphragm or piston; electro-hydraulic), positioners (pneumatic; electro-pneumatic), controllers.

FISHER CONTROLS CO.

Locator Key **26a**

VALVES

Pressure relief valves (all ranges) and pressure control valves (globe, angle, 3-way, ball and butterfly styles; ratings to ANSI class 2500).

FISHER CONTROLS CO.

Locator Key **26a**

RECREATIONAL SURFACES

ASTROTURF® ACTION SURFACE *commercial*

A synthetic all-weather grass-like green surface consisting of facing material of nylon ribbon, a woven polypropylene backing with an all-weather back especially suited for outdoor applications on patios, poolsides, porches, decks, balconies, etc. Professionally installed over hard-surfaced base of asphalt, concrete or wood. Recommended for medium-traffic commercial applications.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

ASTROTURF® FIELDHOUSE SURFACE

Seamless resilient surface composed of polyurethane and filler poured-in-place by Monsanto installation crews and finished with smooth, silica granule, or chip finish. Ideal for basketball, gymnasiums, fieldhouses, dressing rooms, exercise rooms, etc.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

ASTROTURF® GOLF TEE

A unique synthetic golf tee system consisting of facing material of nylon ribbon and a polyester tire cord backing. This fabric is stretched on an all-weather frame and installed over an energy-absorbing underpad. The tee surface and pad are easily removed for cleaning and repair. The system is sold in kit form and is available in two tee sizes.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

ASTROTURF® OUTDOOR CARPETING *residential*

A synthetic all-weather grass-like green surface consisting of facing material of nylon ribbon, polypropylene backing with an embossed all-weather back suitable for do-it-yourself installation on patios, poolsides, porches, decks, balconies, and other residential applications.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

ASTROTURF® STADIUM SURFACE

An all-weather, synthetic grass-like recreational surface consisting of nylon facing ribbon with weather resistant backing bonded to a shock-absorbing underpad. This system, installed by Monsanto, is ideal for football, baseball, soccer, lacrosse, and other field sports. Material available in rolls 15 feet wide by up to 200 feet long.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

ASTROTURF® TRACK SURFACE

All-weather, seamless, resilient surface consisting of polyurethane and filler topped with polyurethane chips or silica granules as a traction surface. Ideal for use outdoors or indoors as running tracks, track event runways, tennis courts, warning tracks, etc.

MONSANTO COMMERCIAL PRODUCTS CO.

Locator Key **21b**

RUI
CH

AC

A-1
ACCE
N.N

Acc
tor
cer
tor
and
be

A-32
prod

At
th
ar
ce
re
te

A-1
pro
but

DI
dij

N
Z

RUBBER PROCESSING CHEMICALS

ACCELERATORS FOR NATURAL and SYNTHETIC RUBBERS

A-1* THIOCARBANILIDE VULCANIZATION ACCELERATOR *1,3-diphenyl-2-thiourea* or *N,N'-diphenylthiourea*

Accelerator for fast-curing repair stocks. Accelerator for neoprene latex, natural rubber latex, and cements and an activator for thiazole accelerators. Can be used in accelerator systems for EPDM and neoprene. Relatively nondiscoloring and may be used in light colored goods.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

A-32* VULCANIZATION ACCELERATOR *reaction product of butyraldehyde and butylidene aniline*

Accelerator used alone or in combination with thiazoles and Santocure accelerators in natural and synthetic rubber stocks. Provides good processing safety and flat curing properties with high modulus above 250°F. Excellent for hard rubber (ebonite).

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

A-100* VULCANIZATION ACCELERATOR *reaction product of butyraldehyde, acetaldehyde and butylidene aniline*

Accelerator used in natural and synthetic stock, particularly hard rubber, to produce tough products with little tendency to brittleness.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

DPG VULCANIZATION ACCELERATOR *diphenylguanidine*

Secondary accelerator in natural and synthetic rubbers with Santocure, Thiofide, and Thiotax accelerators. Slow curing primary accelerator for natural rubber; generally too slow for synthetics.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

METHASAN* VULCANIZATION ACCELERATOR *zinc dimethyldithiocarbamate*

Used as a secondary accelerator for Thiofide and Santocure accelerators.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

MONO THIURAD* VULCANIZATION ACCELERATOR *bis(dimethylthiocarbamyl)sulfide*; *tetramethylthiuram monosulfide*

Primarily a secondary accelerator for Thiofide, Thiotax and Santocure accelerators. One of the safest activators; frequently used in camelback stocks, or in other applications where extended storage of uncured stock is required.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

R-2* CRYSTALS VULCANIZATION ACCELERATOR *reaction product of carbon disulfide and 1,1'-methylene dipiperidine*

Ultra accelerator for latex and fast-curing cements. Gives fast cure and excellent properties. Nondiscoloring and nonstaining.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

RZ-100* VULCANIZATION ACCELERATOR *N,N-dimethylcyclohexylamine salt of dibutyldithiocarbamic acid*

An accelerator for very fast room or low temperature cures such as required for latex, cements and proofings. Offers good aging performance and practically no staining and discoloration.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

SANTOCURE* VULCANIZATION ACCELERATOR *N-cyclohexyl-2-benzothiazolesulfenamide*

A delayed action accelerator used alone or with a small quantity of secondary accelerator in natural and synthetic tire treads, sidewalls, etc. Santocure gives a shorter scorch delay than Santocure NS. Slight discoloration in light or white articles at high concentrations. Nonstaining.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

SANTOCURE* MOR VULCANIZATION ACCELERATOR *2-(morpholiniothio)benzothiazole*

An excellent accelerator where extended processing safety is required. Used in thick treads and extrusions, stocks with high loadings of furnace blacks such as ISAF or SAF; stocks which are to be stored for long periods such as camelback. Slight discoloration in light or white articles at high concentrations. Nonstaining.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **33a**

SANTOCURE* NS VULCANIZATION ACCELERATOR *N-tert-butyl-2-benzothiazolesulfenamide*

A delayed action fast curing accelerator used alone or with a small quantity of secondary accel-

0684118

erator in natural and synthetic tire treads, sidewalls, etc. Santocure NS gives processing safety intermediate between Santocure and Santocure MOR accelerators. The higher modulus of Santocure NS stock frequently permits a 10% reduction in usage level. Slight discoloration in light or white articles at higher concentrations. Non-staining.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

THIOFIDE® MBTS VULCANIZATION ACCELERATOR 2,2'-dithiobis (benzothiazole); benzothiazyl disulfide; 2,2'-dibenzothiazyl disulfide

Thiofide gives flat, moderately fast cures in both natural rubber and synthetics. It is particularly useful in white or very bright colored stocks. Secondary acceleration is usually required for synthetic rubbers. Thiofide also acts as a plasticizer/retarder in polychloroprene. Nondiscoloring and nonstaining.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

THIOTAX® MBT VULCANIZATION ACCELERATOR 2-mercaptobenzothiazole

Vulcanization accelerator that gives flat, fast cures over a wide range of curing temperatures in both natural and synthetic rubbers. Thiotax is a good secondary accelerator for butyl and EDPM compounds. Available in an oiled and unoled powder form. Nondiscoloring and nonstaining.

*Trademark of Monsanto Limited

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

THIURAD® VULCANIZATION ACCELERATOR bis(dimethylthiocarbamyl)disulfide; tetramethylthiuram disulfide

Sulfur bearing accelerator used as a secondary accelerator with Santocure or Thiofide accelerators in a wide range of products. It is used in sulfurless cures with Sulfasan R vulcanizing agent to obtain heat resistant compounds with NR/SBR and nitrile stocks. Available in oiled and unoled powder form and pellet form.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

ANTIOXIDANTS, ANTIOZONANTS and ANTIDEGRADANTS

FLECTOL® H ANTIOXIDANT polymerized 1,2-dihydro-2,2,4-trimethylquinoline

One of the best all-purpose antioxidants, where a slight buff discoloration of the product can be tolerated. Powerful and nonblooming; resists effect

of heat deterioration and normal aging. Combats product degradation promoted by copper and other heavy metals. Suitable for dry rubber and latex.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

FLECTOL® ODP ANTIOXIDANT an octylated diphenylamine

For protection of rubber against heat deterioration and normal aging. It causes less discoloration than most other full-power antioxidants. It is an accelerator for neoprene vulcanization.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

MONTACLERE® ANTIOXIDANT styrenated phenol

Low cost, medium activity liquid antioxidant for general purpose use. Nonstaining and non-discoloring.

*Trademark of Monsanto Limited

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® AW ANTIOXIDANT 6-ethoxy-1,2-dihydro-2,2,4-trimethylquinoline

An antiozonant/antioxidant for both natural and synthetic rubber. Used as a flex-cracking inhibitor, particularly in tire and belting compounds. Strong staining and discoloration.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® DD ANTIOXIDANT 6-dodecyl-1,2-dihydro-2,2,4-trimethylquinoline

An excellent antioxidant and flex-cracking inhibitor especially for dynamic applications in tire compounds, belting, camelback, hose, mechanicals, and footwear. Also an efficient stabilizer and gel suppressant for SBR stocks during mixing and storage.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® IP ANTIOZONANT N-isopropyl-N'-phenyl-p-phenylenediamine

An efficient antiozonant, antioxidant, flex-cracking and fatigue inhibitor. Used in tires, sidewalls, cushion gums, carcass stocks, camelback, belting, hose, cables, mountings, buffers and mechanical products exposed to static, dynamic and intermittent-dynamic operating conditions.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® LC ANTIDEGRADANT an antidegradant blend

An antiozonant used in retread rubber to provide excellent low cost protection against oxygen, heat, ozone, and fatigue or flex-cracking.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX dimethyl

Outstanding used e rubber ant, an lent pe activity

MONSANTO

SANTOFLEX methyl

An antiozonant polyur

MONSANTO

SANTOFLEX dimethyl

An antiozonant and p where wax. t

MONSANTO

SANTOFLEX phenyle

For static ticular wher used wher.

MONSANTO

SANTOFLEX Santofl

A low tectiv gener elastc

MONSANTO

SANTOFLEX methyl

An antiozonant poly

MONSANTO

SANTOFLEX Santofl

A b thet 020

Combats
id other
ex.

Key 33a

eterio-
iscolor-
ants. It

Key 33a

inol

oxidant
d non-

Key 33a

;

ral and
inhibi-
ounds.

Key 33a

1,2-

inhibi-
in tire
echani-
zer and
ing and

Key 33a

N'-

racking
ewalls,
belting,
hanical
l inter-

Key 33a

gradant

rovide
xygen,

Key 33a

SANTOFLEX® 13 ANTIOZONAN *N*-(1,3-dimethylbutyl)-*N'*-phenyl-*p*-phenylenediamine

Outstanding antidegradant for all commonly used elastomers. In both natural and synthetic rubber it is a highly effective antioxidant/antiozonant, and flex-cracking inhibitor. Serves as an excellent polymer stabilizer while retaining carryover activity as an antiozonant/antioxidant.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 17 ANTIOZONAN *N,N'*-bis(1-ethyl-3-methylpentyl)-*p*-phenylenediamine

An antiozonant to protect against degradation in polyunsaturated elastomers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 77 ANTIOZONAN *N,N'*-bis(1,4-dimethylpentyl)-*p*-phenylenediamine

An antiozonant for all commonly used elastomers and particularly effective for static applications where it can replace undesirably high loadings of wax. Gives good short-term dynamic protection.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 134 ANTIOZONAN an alkylaryl-*p*-phenylenediamine mixture

For stabilizing SBR in emulsion polymers and particularly oil extended and oil/black masterbatches where the stabilizer is added with the oil. Also used in solution polymers, with or without oil, where staining can be tolerated.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 134-D ANTIDEGRADANT a mixture of Santoflex 13 and Santoflex DD

A low cost antidegradant blend used to give effective oxygen/ozone protection in tire stocks and general mechanicals. Efficient stabilizer for synthetic elastomers. Staining and discoloring.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 217 ANTIOZONAN *N,N'*-bis(1-methylheptyl)-*p*-phenylenediamine

An antiozonant to protect against degradation in polyunsaturated elastomers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 347 ANTIOZONAN a blend of Santoflex 13 and Santoflex 77 class antidegradants

A blended antiozonant used in natural and synthetic rubbers to achieve effective resistance to ozone, fatigue and aging in products submitted

to static, dynamic and intermittent-dynamic conditions in service - e.g., tire treads and sidewalls, belts, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOFLEX® 734 ANTIOZONAN a blend of Santoflex 13 and Santoflex 77 class antidegradants

A blended antiozonant used in natural and synthetic rubber to achieve effective resistance to ozone fatigue and aging in products submitted to static, dynamic and intermittent-dynamic service conditions.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOVAR® A ANTIOXIDANT 2,5-di(*tert*-amyl)hydroquinone

For the protection of uncured rubber against oxidation; retains tack in uncured films and tapes. It also inhibits oxygen attack on unsaturated resins and oils. Potential short-stop for nitrile production.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWHITE® 54 ANTIOXIDANT modified hindered phenol

Santowhite 54 is a nonstaining, nondiscoloring antioxidant of moderate strength. It is easily emulsified for use in latex and is easily incorporated in dry rubbers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWHITE® 54-S ANTIOXIDANT solid form of Santowhite 54

Santowhite 54-S is two parts Santowhite 54 and 1 part inert filler used where a solid form of Santowhite 54 is preferred.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWHITE® MK ANTIOXIDANT reaction product of 6-*tert*-butyl-*m*-cresol and SCl₂

A nonstaining, nondiscoloring antioxidant used for general purpose protection. A liquid product, slightly less active than Santowhite Crystals.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWHITE® CRYSTALS ANTIOXIDANT 4,4'-thiobis (6-*tert*-butyl-*m*-cresol)

For the protection of light colored rubber from oxidation. It is also useful in any rubber product used in contact with surfaces such as lacquer or enamel which are subject to staining by ordinary antioxidants. Santowhite Crystals provide excellent protection against normal aging.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

0684120

57

SANTOWHITE® POWDER ANTIOXIDANT 4,4'-butylidenebis (6-tert-butyl-m-cresol)

High activity antioxidant suitable for all white or light colored products where color is critical and also suitable for latex compounding.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

PLASTICIZERS

DI(2-ETHYLHEXYL)ADIPATE (DOA)

See Page 45

DIUNDECYL PHTHALATE (DUP)

See Page 45

SANTICIZER® 79-TM

See Page 46

SANTICIZER® 97

See Page 46

SANTICIZER® 140

See Page 46

SANTICIZER® 141

See Page 46

SANTICIZER® 148

See Page 46

SANTICIZER® 160

See Page 46

SANTICIZER® 261

See Page 46

SANTICIZER® 278

See Page 46

SANTICIZER® 429

See Page 47

SANTICIZER® 711

See Page 47

RETARDERS

SANTOGARD® PVI PREVULCANIZATION

INHIBITOR N-(cyclohexylthio)phthalimide

Santogard PVI is a prevulcanization inhibitor for synthetic and NR. It is used with all sulfenamide or thiazole accelerators to control processing safety with no resultant changes in curing characteristics or vulcanizate properties. Santogard PVI improves green stock storage stability and can be used to recover scorchy stocks. Useful in a wide

variety of applications otherwise temperature limited, such as faster extrusion, hotter processing and single-stage mixing.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SPECIAL MATERIALS

ACRYLONITRILE

See Page 40

BUTADIENE

See Page 40

BUTENE-2 CONCENTRATE

See Page 41

INSOLUBLE SULFUR 60

Used to retard sulfur bloom on all in-process articles awaiting further processing - e.g., camelback, tire carcass plies, tire repair materials. Can replace all or part of normal (ground) sulfur depending on degree of blooming experienced.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

LAMPBLACK

See Page 38

NITROL® ELASTOMER MODIFIER 1 part

N-(2-methyl-2-nitropropyl)-4-nitrosoaniline 2 parts
inert diluent

A modifier to reduce heat build-up of rubber under dynamic conditions by producing better filler/polymer interaction. Used in butyl rubber to improve processing and extruding properties and electrical resistivity characteristics and in polyisoprene to improve green strength and hence better processing properties.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOGUM® ELASTOMERS copolymer of ethylene and vinyl acetate

The gum rubber is vulcanized with a peroxide, and reinforced with conventional fillers for use in mechanical rubber goods applications requiring excellent resistance to hot air, ozone and compression set.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWEB® D TREATED FIBER

A treated cellulosic short fiber for use in unsaturated elastomers as a reinforcing material. Used in combination with conventional rubber reinforcing fillers to increase stiffness and engineering properties of rubber compounds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

limited,
ng and

Key 33a

SANTOWEB® H TREATED FIBER

A treated cellulosic short fiber for use in low unsaturated elastomers, specifically EPDM. Used in combination with conventional rubber reinforcing fillers to increase stiffness and engineering properties of rubber compounds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

SANTOWEB® K TREATED FIBER

A treated cellulosic short fiber for use in nitrile rubbers. Used in conjunction with conventional rubber reinforcing fillers to increase stiffness and engineering properties of rubber compounds.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

STYRENE MONOMER

See Page 40

ss arti-
elback,
replace
ending

Key 33a

SULFASAN® R VULCANIZING AGENT

4,4'-dithiodimorpholine

Vulcanizing agent for natural and synthetic rubbers. Stable at processing temperatures but liberates sulfur (27.1%) at curing temperatures. Sulfasan R is used as either a total or partial sulfur replacement to produce compounds with excellent heat aging properties and freedom from bloom.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

ts

TRIPOTASSIUM PHOSPHATE

See Page 43

ubber
better
ber to
is and
olyiso-
e bet-

Key 33a

VOCOL® RUBBER ACCELERATOR

zinc-o,o-di-n-butylphosphorodithioate

Low-cost, nonblooming, fast-curing accelerator for EPDM elastomers. Can be used in combination with Thiofide accelerator in natural rubber to improve reversion and aging resistance. Non-discoloring and nonstaining.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

xide,
ise in
curing
com-

Key 33a

VOCOL® S RUBBER ACCELERATOR 62% Vocol on 38% inert carrier

A solid form of Vocol, 62% active.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33a

satur-
ed in
rcing
pro-

33a

RUBBER PROCESSING EQUIPMENT

MONSANTO® CABLE BEAD MACHINE

This tire bead producing machine has the ability to spiral wrap bead wire around a rotating wire core to produce an "endless" cable bead. The

number of wires around the core, the number of spirals around the circumference, and the number of layers of wrapped wire can be varied to produce a wide range of bead constructions. The cable bead machine produces cable beads for passenger and truck tires. The cable bead design permits uniform distribution of stresses resulting in high strength beads especially suitable for use in tires of radial construction.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® COLD FEED VENTED EXTRUDER

A line of cold feed vented extruders produce porosity free extrusions of rubber hose, sponge, and profiles. Feed stock is in strip or pellet form. Screw diameters between 1½ and 8 inches are available, screw speed ranges between 2 and 61 rpm are achieved. Various screw types and extruder L/D ratios are available. Swing dual head design permits ease of die changing with minimal down time.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® HOT AIR VULCANIZING TUNNEL

This unit holds microwave-heated extrusions at uniform vulcanizing temperature for desired level of cure. Operating temperatures as high as 500°F can be employed. Twenty air changes per minute prevent hot spots.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® HOT FEED EXTRUDER

A line of hot feed extruders are available from 2.5 to 10 inch diameters. Dual swing head design permits ease of product change.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® LCM (LIQUID CURING MEDIUM) UNIT

In this Monsanto LCM unit, the extrusion is submerged in a constant-temperature bath of molten salt for curing. Multiple zoned electric heaters hold the entire bath at uniform curing temperature and eliminate temperature gradients that can cause poor cures. Unit is designed with special attention to personnel safety and environmental compliance.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® MICROWAVE CONTINUOUS RUBBER VULCANIZER

This unit is placed at the extruder end and quickly and uniformly raises the extrusion temperature to vulcanizing temperatures. The patented roller conveyor provides more efficient heating and prevents

0684122

59

costly maintenance problems encountered with conveyor systems. The use of 2.5 kw power packs provide flexibility and ease of service. Power packs are compact and low in weight. Easily removed for servicing or replacement by your maintenance personnel; this avoids line stoppages required to service a heavier, in-place power pack. Accommodates single extrusions up to 5" diameter . . . larger diameter for special applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO* MICROWAVE PREHEATER

The microwave preheater raises the temperature of a contained stock quickly and efficiently by utilizing an adjustable source of microwave energy. The microwave preheater is designed to reduce production time by decreasing the time to vulcanize a stock. Microwave heating is particularly well suited for uniformly heating stocks with long vulcanization times by conventional techniques. Stocks up to 6 inches thick can be preheated by this unit.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO* POWER INTEGRATOR

The power integrator is an instrument that continuously measures and displays the total power used by an energy consuming process such as Banbury, mill or other mixing system. Power integration can be used to standardize and control the work input to a batch of rubber. This technique produces more uniform mixing and consequently greater homogeneity in the finished rubber products.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO* SPRAY COOLING UNIT

Used in Monsanto's rubber extrusion systems, it has multiple cold water nozzles to chill extrusion. Blow-off ring at exit removes all water from extrusion.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO* TIRE UNIFORMITY GRADER

This machine measures the radial composite and fundamental tire forces, the lateral composite and side pull (conicity) tire forces, and has an optional runout package. A grinding system is employed to remove rubber from the tire shoulder area, thus reducing undesirable radial force variations. Tires may be processed through the machine automatically or manually, to be measured and graded, or if necessary, grind corrected. Automatic operations, once initiated, do not require operator attendance.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO* TOGGLE-ACTION STOCK CUTTER

A component in Monsanto's rubber extrusion systems, this unit has air-powered single stroke cutting blade. Electronic digital counter for measurements accurate to 0.01" intervals. Assured separation of stock between cuts.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

RUBBER TESTING INSTRUMENTS

CAPILLARY RHEOMETER, AUTOMATIC

Monsanto® Automatic Capillary Rheometer (ACR) is a low cost precision instrument for measuring the flow properties of any viscous material. Test time takes approximately 10 minutes, and is completely automatic. Data is reported directly by display. The ACR gives accurate, reproducible results showing the flow characteristics under typical processing conditions. The unit is designed for quality control as well as research applications. The ACR will provide flow data on thermoplastics, thermosets, textile fiber resins, adhesives, and elastomers over a shear rate range of 10^{-1} to 10^6 sec.⁻¹.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MELT EXTRUSION STRENGTH APPARATUS

A research and quality control instrument designed to measure the melt strength of thermoplastics, elastomers and textile fiber resins. The unit is used in conjunction with a capillary rheometer. The measurement of melt strength is particularly useful for controlling blow molding, melt spinning and film blowing operations and characterizing the materials useful for such operations.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MELT INDEXER

A quality control instrument for the rapid, accurate measurement of the melt indexer of thermoplastics according to the ASTM D-1238 method.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 33b

MONSANTO® CONE-RHEOMETER

The Monsanto Cone-Rheometer is a table model rheometer which follows the course of the vulcanization reaction and simultaneously records pressure development associated with the curing and cell development of sponge products. Data are

ion
oke
re-
ired

presented on a two-pen strip chart recorder as continuous plots of 1) the stiffness (shear modulus) of the rubber versus time and 2) sample cavity pressure versus time.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

33b

MONSANTO® CURE-SIMULATOR *module unit*

A module unit that gives the Oscillating-Disk Rheometer the capability to cure an elastomeric sample under programmed temperature conditions identical with those of the factory. Particularly useful in curing studies of large cross-section or irregular cross-section rubber articles.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

(CR)
ring
Test
om-
by
re-
typi-
ned
lica-
rmo-
dhe-
e of

MONSANTO® CURETRON® *data acquisition unit*

Module data acquisition unit that gives the Oscillating-Disk Rheometer the capability to produce numerical quality control data in addition to conventional graphical data. Used for in-process quality control applications in the rubber industry.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

33b

MONSANTO® DISK RHEOMETER, MODELS R-100 and R-900/750

Floor model or table model rheometers which indicate rubber or rubber-like compound properties such as thermoplasticity, processing safety, cure rate, optimum cure time, and ultimate state of cure. Data are presented as a continuous plot of compound physical properties vs. cure time in accordance with ASTM D-2084-73P.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

de-
mo-
The
heo-
par-
melt
arac-

MONSANTO® FATIGUE-TO-FAILURE TESTER *flex tester*

Bench model fatigue tester which measures the ultimate fatigue life of cured rubber compounds at selected strain amplitude ratios. Data are presented as the number of cycles to failure.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

33b

iccu-
rmo-

33b

MONSANTO® MOONEY VISCOMETER

Three basic models of shearing disk viscometers designed for operation in accordance with ASTM D 1646, BS 1673 and ISO R 289. All measure plasticity of unvulcanized elastomers and processing performance of compounded elastomers.

The Compact Mooney Viscometer offers simplicity of operation, minimum of floor space.

odel
vul-
ords
and
are

Equipped with direct digital readout for viscosity measurements. Strip chart recorder with 12 speeds available.

The Standard Mooney Viscometer has flat bed recorder, push-button temperature selector, and solid state components.

Custom Mooney Viscometers are tailored to customer's individual laboratory or factory needs and offers compatibility with existing computers.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

MONSANTO® TENSOMETER, MODELS F-20, F-30 *tensile tester*

Monsanto F-20 and F-30 are free standing, pendulum type tensile testers with variable cross-head drive and an automatically-recording extensometer.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

MONSANTO® TENSOMETER, MODEL T-500 *tensile tester*

A floor model universal tester with variable cross-head drive and comprehensive stress/strain electronic recording system giving results in real engineering terms on a flat-bed strip chart recorder. Designed to meet the requirements of BS 903, Part A2, 1971; ASTM D 412, ASTM 638, DIN 53504, ISO/R37, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

MONSANTO® TENSOMETER, MODEL W *tensile tester*

A table model, horizontal, motor driven tensile tester with load capacity of 4,000 lbs. (1814.4 kg). Seven calibrated spring beams are provided for various ranges. A drum type autographic recorder automatically plots stress/strain. A second recorder allows modulus testing.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

TEL-TAK® *tack meter*

Portable tack tester that precisely measures tack and stickiness of rubber compounds and tapes. Used in laboratory compound development or in-process quality control of compounds where tack and stickiness are significant, i.e., impregnated fabric, rubber-to-metal bonding, etc.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key **33b**

0684124

61

SOLVENTS

ACETONE

See Page 40

AROMATIC CONCENTRATE C₈ mixed isomers

See Page 40

BUTENE-2 CONCENTRATE

See Page 41

ortho- and para-DICHLOROBENZENE

See Page 35

ETHYL ACETATE

See Page 38

ETHYLBENZENE

See Page 41

METHANOL methyl alcohol

See Page 41

TOLUENE

See Page 42

STABLE ISOTOPES

Monsanto supplies stable isotopes of the noble gases, carbon, sulfur, nitrogen, and oxygen. Stable carbon isotopes are available in five forms. All of these products are nonradioactive, i.e., stable. They are of controlled purity with various enrichment levels. For each isotope the degree of enrichment is specified as well as minimum purity. The gaseous products are supplied in glass ampoules and steel cylinders, liquids in glass bottles and solids in plastic bottles.

The following stable isotopes are available for physical, chemical, biological research; for industrial uses in nuclear technology; in medical research and diagnostics; for cryogenics and physics studies; in various nuclear physics devices; and in tracer studies of chemical and biological process, where a radioactive isotope would be undesirable. Mound Laboratory is conducting Research and Development activities on methods for the production of the stable isotopes of bromine, chlorine, and calcium. Further information may be obtained upon request.

Stable ARGON Isotopes (gas purity 99.5%)				
Stable Isotope:	Ar-36	Ar-38	Ar-38	Ar-40
Isotopic Enrichment	99.5%	25%	95%	99.5%
Purity:	99.5%	99.5%	99.5%	99.5%

Stable CARBON-12 and Compounds (depleted C-13)				
Form:	C	CO	CO ₂	BaCO ₃
Isotopic Enrichment	99.9%	99.95%	99.9%	99.9%
Purity:	99.8%	99.9%	99%	Reag. Grade

Stable CARBON-13 and Compounds (available at three levels of isotope enrichment)				
20% Isotopic Enrichment				
Form:	CO	CO ₂		
Purity:	≥99%	≥99%		

90% Isotopic Enrichment				
Form:	C	CO	CO ₂	CH ₄ BaCO ₃
Purity:	99.8%	98%	98%	97% Reag. Grade

97% Isotopic Enrichment				
Form:	C	CO ₂	CH ₄	BaCO ₃
Purity:	99.8%	≥99%	≥97%	Reag. Grade

Stable HELIUM-3 (gas purity 99.9%)	
Isotopic Enrichment	99.9% 99.98% 99.9995%

Stable KRYPTON Isotopes (gas purity 99.5%)							
Stable Isotope:	Kr-78	Kr-78	Kr-80	Kr-82	Kr-83	Kr-84	Kr-86
Isotopic Enrichment	90%	99%	70%	70%	70%	90%	99%

Stable NEON Isotopes (gas purity 99.5%)			
Stable Isotope:	Ne-20	Ne-21	Ne-22
Isotopic Enrichment	99.95%	70%	90%
			99.9%

Stable NITROGEN-14 Compound	
Form:	(NH ₄) ₂ SO ₄ in 40% aqueous solution
Isotopic Enrichment	99.99%

Stable NITROGEN-15 and Compounds				
Form:	NH ₃	(NH ₄) ₂ SO ₄	HNO ₃	KNO ₃ N ₂
Isotopic Enrichment	95+% 95+% 95+% 95+% 99%			

Stable OXYGEN-16 Isotope and Compounds (purity 99.5%)		
Form:	O ₂	H ₂ O
Isotopic Enrichment	99.98%	99.98%

Stable OXYGEN-17 Isotope and Compounds (purity 99.5%)		
Form:	O ₂	H ₂ O
Isotopic Enrichment	20-40%	20-40%

Stable OXYGEN-18 Isotope and Compounds (purity 99.5%)		
Form:	O ₂	H ₂ O
Isotopic Enrichment	90-99%	90-99%

Stable SULFUR-34 Isotope and Compounds (purity ≥ 98%)		
Form:	CS ₂	SO ₂
Isotopic Enrichment	≥90%	≥90%

Stable XENON Isotopes (gas purity 99.5%)			
Stable Isotope:	Xe-124	Xe-129	Xe-131 Xe-136
Isotopic Enrichment	1-40%	60%	60% 80-99%

MONSANTO RESEARCH CORPORATION

Locator Key 62a

0684125

SURFACE ACTIVE AGENTS, DETERGENTS and BLEACHES

BLEACHING COMPOUNDS

ACL 56, 59, 60, 66, 85 SANITIZER and BLEACHING COMPOUNDS

ACL 56, sodium dichloroisocyanurate dihydrate, is a 56% available chlorine product. It is used in detergent applications, bleaches, and pool disinfection.

ACL 59, potassium dichloroisocyanurate, is a 59% available chlorine product that is used for swimming pool disinfection and sanitizing. It is also used as an oxidizer in mechanical dishwashing compounds and other detergent applications.

ACL 60, sodium dichloroisocyanurate, is a 63% available chlorine product. It is used in detergent applications, bleaches and pool disinfection.

Kr-86
99t

ACL 66, (monotrichloro) tetra-(monopotassium dichloro)-penta-isocyanurate, is a 66.5% available chlorine product used in sanitizers and detergent applications.

ACL 85, trichloroisocyanuric acid, is a 90% available chlorine product. It is used for pool disinfection in compacted forms and used in detergent applications.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 34e

DETERGENT INTERMEDIATES

ALKYLATE 215, 225 and 230 alkylbenzene- biodegradable

These alkylates are supplied as intermediates for the manufacture of anionic liquid and solid detergents. The three grades are monoalkylbenzene mixtures of different molecular weights.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SURFACE ACTIVE AGENTS- ANIONIC

DBSA 99-B alkylbenzene sulfonic acid- biodegradable

DBSA 99-B is produced by the sulfonation of refined linear alkylbenzene with SO_3 and contains a minimum amount of free sulfuric acid. It can be neutralized with various bases and is used as an intermediate for the preparation of neutral alkylaryl sulfonates. Primary use is in liquid detergents.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

MONSANTO® H-230 AROMATIC NAPHTHA

A coproduct of the manufacture of linear alkylbenzene, *Monsanto* H-230 is a mixture of alkylated benzenes. Available in commercial quantities, the product may be sulfonated and is commonly used for the manufacture of surfactants, oil additives, and other specialty chemicals.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

SURFACE ACTIVE AGENTS- NONIONIC

STEROX® AJ SURFACTANT tridecanoethylene oxide condensates (polyoxyethylene ether)

Sterox AJ is an 85% active nonionic surface active agent in solution form. Sterox AJ (85% active, 15% H_2O) was developed for use where a liquid product is more desirable. Sterox AJ's outstanding property is its stability under the most adverse conditions. It is used in combination with phosphate, carbonate and silicate builders to formulate laundering products; in the paper industry as a rewetting agent for paper toweling; for heavy duty cleaning compounds, and in textile processing.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

STEROX® AJ-100 SURFACTANT polyoxyethylene ether

Sterox AJ-100 is a 100% active nonionic surface active agent which is a soft waxy material at room temperature. Sterox AJ-100 is used in household detergents and detergent sanitizer formulations, but it is particularly suited for agricultural emulsions and detergent formulations where added water is detrimental.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

STEROX® CD SURFACTANT tall oil ethylene oxide condensate (polyoxyethylene ester)

Sterox CD is a 99% active nonionic surface active agent based on tall oil. It is designed to give very little suds, a valuable property for laundry detergents where minimum or controlled sudsing is required. It has a high detesive efficiency over a wide range of concentrations and temperatures in soft or hard water. Sterox CD is used for industrial laundering; for formulating detergent products, paint and wall cleaners; for wettable powders; for metal cleaning; and as a wetting agent in the textile and paper industries.

MONSANTO INDUSTRIAL CHEMICALS CO.

Locator Key 31a

0684126

63

STEROX® DF SURFACTANT *dodecylphenol-ethylene oxide condensate (alkylaryl polyoxyethylene ether)*

Sterox DF is a liquid nonionic surface active agent. It is primarily designed as an intermediate for sulfation to produce a high foaming active ingredient for liquid detergents. It also shows considerable potential as a paper rewetting agent.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® DJ SURFACTANT *dodecylphenol-ethylene oxide condensate (alkylaryl polyoxyethylene ether)*

Sterox DJ is a liquid nonionic surface active agent based on dodecylphenol and 9-10 moles of ethylene oxide. It is a general purpose surfactant with a much lower degree of foaming in comparison to other alkylphenol based nonionics. It is an extremely effective detergent and can be compounded with phosphates and the usual detergent builders for a wide range of applications including textile, paper, leather processing; metal cleaning; emulsifiable toxicant concentrates; latex formulations; and in chemical processing.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® ND SURFACTANT *nonylphenol-ethylene oxide condensate*

Sterox ND is a liquid nonionic surface active agent which contains an average of four moles of ethylene oxide. It exhibits excellent oil soluble surfactant properties, and it is highly soluble in nonpolar solvents. Sterox ND is used primarily as an intermediate in the production of anionic surfactants.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® NE SURFACTANT *nonylphenol-ethylene oxide condensate*

Sterox NE is a liquid nonionic surface active agent with an average of five moles of ethylene oxide. It has excellent oil soluble surfactant properties and is used as an active ingredient in gasoline deicer additives. In addition, it is used as a wetting agent and as an intermediate in the production of sulfated nonionic detergents.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® NJ SURFACTANT *nonylphenol-ethylene oxide condensate (alkylaryl polyoxyethylene ether)*

Sterox NJ is a general purpose nonionic surfactant. It has proven effective in a wide range of applications including dry and liquid detergent ingredient; in textile, paper, and leather process-

ing; for metal cleaning; and in latex formulations.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® NK SURFACTANT *nonylphenol-ethylene oxide condensate (alkylaryl polyoxyethylene ether)*

Sterox NK is a nonionic, general purpose surface active agent containing an average of 10.5 moles of ethylene oxide. Sterox NK is an excellent water-soluble wetting agent and finds wide application in textile processing. It is also used to formulate general purpose dry and liquid detergents, household cleaners and industrial cleaners.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

STEROX® NM SURFACTANT *nonylphenol-ethylene oxide condensate*

Sterox NM is a nonionic surface active agent with an average of 12.5 moles of ethylene oxide. It is especially well suited for modern liquid detergent formulations because of its superior high foaming characteristics and an odor level which is significantly lower than that of competitive surfactants. Sterox NM exhibits excellent detergency properties when compared to a lauryl sulfate standard, and it is an effective wetting agent.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key **31a**

TEXTILE CHEMICALS

BIPHENYL

See Page 31

BUTVAR® RESIN DISPERSION BR

See Page 50

BUTVAR® RESINS

See Page 50

GELVA® COPOLYMER RESINS

See Page 49

GELVA® RESIN EMULSIONS

See Page 49

GELVATOL® RESINS

See Page 50

LYTRON® LATICES

See Page 52

LYTRON® RESINS

See Page 52

RESLOOM® MELAMINE RESINS

See Page 48

STYMER® COPOLYMER RESINS

Stymer LF is a vinyl resin, soluble in ammonium hydroxide; Stymer S is a styrene copolymer resin, soluble in water. These textile resins are outstanding as sizing agents for acetate. Stymer LF-25 is designed as a durable size. Stymer S is a water-soluble removable size. They are used as sizes for filament acetates by the textile industry.

MONSANTO POLYMERS & PETROCHEMICALS CO. Locator Key 43a

SYTON® DS, DS-40, DS-50, DS-200, DS-240,
and **DS-250 colloidal silica**
See Page 18

THICKENING AGENTS

EMA® RESINS ethylene-maleic anhydride copolymers
See Page 51

GELVATOL® RESINS
See Page 50

SANTOCEL® silica aerogel
See Page 17

WATER TREATING CHEMICALS

DEQUEST® 2000 deflocculating and sequestering agent

Used in any aqueous system for the prevention of scale formation or to inhibit precipitation in water treating applications. A particularly effective additive in industrial cleaner formulations for the control of extraneous metal ions and to improve soil or scale removal. Used as a scale control agent in oil production.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2006 deflocculating and sequestering agent

Used in neutral or alkaline systems for the prevention of scale or to prevent mineral precipitation. Agent for deflocculating clays, cements, resins, pigments and the like. Effective additive for alkaline cleaners (such as bottle washing formulas or dairy cleaners) or in general-purpose detergents.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2010 organophosphorus product

Used in scale prevention and corrosion inhibition for industrial water treatment.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2015 organophosphorus product

Used in scale prevention and corrosion inhibition for industrial water treatment where a solid product is required.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2041 organophosphorus product

Used in scale prevention and corrosion inhibition for industrial water treatment where a solid product is required. Also used for electroplating and peroxide stabilization for the control of extraneous metal ions.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2042 organophosphorus product

Used in scale prevention and corrosion inhibition for industrial water treatment.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2044 organophosphorus product

Used in scale prevention and corrosion inhibition for industrial water treatment.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2052 organophosphorus product

Used primarily as a scale and corrosion inhibitor in water treating applications. Also used as a scale inhibitor in secondary flooding of oil fields.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® 2054 organophosphorus product

Used in any aqueous system for the prevention of scale formation or to inhibit precipitation in water treating applications.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

DEQUEST® XK organophosphorus product

Used for the control of extraneous metal ions in textile bleaching and scouring.

MONSANTO INDUSTRIAL CHEMICALS CO. Locator Key 34e

SODIUM HEXAMETAPHOSPHATE

See Page 44

WOOD PRESERVATIVE

MONSANTO® PENTA pentachlorophenol, technical

See Page 18

0684128

THE LOCATOR KEYS listed below serve as a reference to the sales offices which can provide additional information on products listed in the catalog. For example, if you are interested in obtaining additional information about Vydyne® nylon and nylon copolymer resins, you may call or write any of the offices listed under Locator Key 42a. These are: Atlanta, Chicago, Cincinnati, Detroit, Indian Orchard, Mass., Newport Beach, Calif., New York or St. Louis.

MONSANTO AGRICULTURAL PRODUCTS CO.

11a ANIMAL NUTRITION PRODUCTS

Santa Clara, Calif. 95052
2710 Lafayette Street (408) 243-0414
St. Louis, Mo. 63166 (314) 694-2761
800 North Lindbergh Blvd.

11b PLANT FOOD PRODUCTS

Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4969
Luling, La. 70070
Box 174 (504) 785-8211
Memphis, Tenn. 38117 (901) 767-2131
5118 Park Avenue
Santa Clara, Calif. 95052 (408) 243-0414
2710 Lafayette Street
St. Louis, Mo. 63166 (314) 694-3294
800 North Lindbergh Blvd.

11c BLASTING PRODUCTS

St. Louis, Mo. 63166 (314) 694-3881
800 North Lindbergh Blvd.

11d FARMERS HYBRID COMPANIES, INC.

Hampton, Iowa 50441 (515) 456-2596
Box 420

12a HERBICIDES & INSECTICIDES

Atlanta, Ga. 30339 (404) 434-4969
320 Interstate North Parkway
Bowling Green, Ohio 43402 (419) 352-8478
735 Haskins Road
Decatur, Ill. 62523 (217) 423-6011
363 South Main Street
Des Moines, Iowa 50310 (515) 225-0412
312 Merle Hay Tower
Fargo, N.D. 58078 (701) 293-9885
301 27th Street, South
Indianapolis, Ind. 46032 (317) 844-7283
25 Jefferson Square
Janesville, Wis. 53545 (608) 756-3691
100 East Building
Kansas City, Mo. 64133 (816) 353-8060
4240 Blue Ridge Blvd.
Luling, La. 70070 (504) 785-8211
Box 174
Mankato, Minn. 56001 (507) 387-3406
111 Madison East Plaza
Memphis, Tenn. 38117 (901) 767-2131
5118 Park Avenue
Omaha, Neb. 68114 (402) 393-2521
10225 Regency Circle
Santa Clara, Calif. 95052 (408) 243-0414
2710 Lafayette Street
St. Louis, Mo. 63166 (314) 694-3753
800 North Lindbergh Blvd.
Wilmington, Dela. 19810 (302) 478-4600
3411 Silverside Road

12b PLANT GROWTH REGULATOR

Atlanta, Ga. 30339 (404) 434-4969
320 Interstate North Parkway
Luling, La. 70070 (504) 785-8211
Box 174
Santa Clara, Calif. 95052 (408) 243-0414
2710 Lafayette Street
St. Louis, Mo. 63166 (314) 694-3530
800 North Lindbergh Blvd.

13a OTHER PRODUCTS

St. Louis, Mo. 63166 (314) 694-3759
800 North Lindbergh Blvd.

MONSANTO COMMERCIAL PRODUCTS CO.

21a CONSUMER PRODUCTS

Chicago, Ill. 60018 (312) 296-6688
3158 Des Plaines Avenue
Dallas, Texas 75229 (214) 358-5577
2550 Walnut Hill Lane
New York, N.Y. 10036 (212) 764-3000
1114 Avenue of the Americas
St. Louis, Mo. 63166 (314) 694-3100
800 North Lindbergh Blvd.

21b RECREATIONAL PRODUCTS

St. Louis, Mo. 63166 (314) 694-3100
800 North Lindbergh Blvd.

22a CONTAINERS - BLOWNWARE

Anaheim, Calif. 92803 (714) 772-2190
611 East Cerritos Avenue
Chicago, Ill. 60018 (312) 296-6688
3158 Des Plaines Avenue
Kenilworth, N.J. 07033 (201) 276-2900
North 8th Street & Monroe Avenue
St. Louis, Mo. 63166 (314) 694-4152
800 North Lindbergh Blvd.
Sharonsville, Ohio 45241 (513) 769-4040
3574 East Kemper Road
Yardville, N.J. 08620 (609) 385-4650
584 Route 130, Box 23

22b CONTAINERS - CYCLE-SAFE®

St. Louis, Mo. 63166 (314) 694-4121
800 North Lindbergh Blvd.

23a UNITED SYSTEMS CORPORATION

Dayton, Ohio 45403 (513) 254-6251
918 Woodley Road

24a ELECTRONIC MATERIALS & OPTOELECTRONIC COMPONENTS

Boston, Mass. 02149 (617) 387-5010
Everett Station
Chicago, Ill. 60018 (312) 296-6688
3158 Des Plaines Avenue
East Brunswick, N.J. 08816 (201) 254-1588
735 Highway 18
Garland, Texas 75042 (214) 272-6974
3318 Ruswood Lane
Mission Viejo, Calif. 92675 (714) 581-5811
34631 Via San Fernando
Palo Alto, Calif. 94304 (415) 493-1300
3400 Hillview Avenue
St. Peters, Mo. 63376 (314) 272-6281
Box 8
Westwood, Mass. 02090 (617) 429-2510
555 High Street

25a EXTRUDED PRODUCTS - FOME-COR® BROAD

Anaheim, Calif. 92803 (714) 772-2190
611 East Cerritos Avenue
Atlanta, Ga. 30339 (404) 434-4969
320 Interstate North Parkway
Elkhart, Indiana 46514 (219) 262-3511
700 East Bardley Avenue
St. Louis, Mo. 63166 (314) 694-4141
800 North Lindbergh Blvd.

0684129

MONSANTO COMMERCIAL PRODUCTS CO. (Continued)

25b EXTRUDED PRODUCTS - POLYETHYLENE FILM

Anaheim, Calif. 92803
611 East Cerritos Avenue (714) 772-1010
Kenilworth, N.J. 07033
North 8th St. & Monroe Avenue (201) 276-1900
Santa Clara, Calif. 95052
2710 Lafayette Street (408) 243-0414

25c EXTRUDED PRODUCTS - POLYFLEX® & PLASTIC MEAT TRAYS

St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-8081

26a FISHER CONTROLS COMPANY

Marshalltown, Iowa 50158
205 South Central Street (515) 754-1556

27a MONSANTO ENVIRO-CHEM SYSTEMS, INC.

Chicago, Ill. 60606
10 South Riverside Plaza (312) 782-0372
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-1000

MONSANTO INDUSTRIAL CHEMICALS CO.

31a DETERGENTS & PHOSPHATES

Akron, Ohio 44313
260 Springside Drive (216) 666-4111
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Cincinnati, Ohio 45236
8041 Hosbrook Road (513) 984-1100
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-7107
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-3601

32a PLASTICIZERS

Akron, Ohio 44313
260 Springside Drive (216) 666-4111
Boston, Mass. 02149
Fleet Station (617) 387-5010
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
Wilmington, Dela. 19810
3411 Silverside Road (302) 478-4600
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-3354

33a RUBBER CHEMICALS

Akron, Ohio 44313
260 Springside Drive (216) 666-4111

33b RUBBER INSTRUMENTS & EQUIPMENT

Akron, Ohio 44314
947 West Waterloo Road (216) 745-1641

34a FOOD & FINE CHEMICALS

Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Cincinnati, Ohio 45236
8041 Hosbrook Road (513) 984-1100
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-7264
Wilmington, Dela. 19810
3411 Silverside Road (302) 478-4600
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-2600

34b FRP COMPANY

Baxley, Ga. 31513
Box 349 (912) 367-1616

34c MONSANTO FLAVOR/ESSENCE INC.

Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10013
427 Washington Street (212) 966-5566

34d PROCESS CHEMICALS

Akron, Ohio 44313
260 Springside Drive (216) 666-4111
Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Houston, Texas 77027
5051 Westheimer Road (713) 621-9510
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
Santa Clara, Calif. 95052
2710 Lafayette Street (408) 243-0414
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-7267
Wilmington, Dela. 19810
3411 Silverside Road (302) 478-4600
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-2600

**MONSANTO INDUSTRIAL
CHEMICALS CO. (Continued)**
34e SPECIAL CHEMICAL SYSTEMS

Akron, Ohio 44313
260 Springdale Drive (216) 666-4111
Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Houston, Texas 77027
5051 Westheimer Road (713) 621-9550
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-7103
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-3024

34f WILDFIRE CONTROL

Oxnard, Calif. 91761
810 East Main Street (714) 983-0772

34g SPECIALTY PRODUCTS

Akron, Ohio 44313
260 Springdale Drive (216) 666-4111
Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Boston, Mass. 02149
Everett Station (617) 387-5010
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Houston, Texas 77027
5051 Westheimer Road (713) 621-9550
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
Santa Clara, Calif. 95052
2710 Lafayette Street (408) 243-0414
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-7266
or
Customer Order Processing Group
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-3024

35a OTHER PRODUCTS

St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-2126

**MONSANTO POLYMERS &
PETROCHEMICALS CO.**
41a PETROCHEMICALS

Akron, Ohio 44313
260 Springdale Drive (216) 666-4111
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Houston, Texas 77027
5051 Westheimer Road (713) 621-9550
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
Wilmington, Dela. 19810
3411 Silverside Road (302) 478-4600
or
Centralized Customer Service Center
Texas City, Texas 77590
Box 1311 800) 231-6570

42a PLASTICS

Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Cincinnati, Ohio 45216
8041 Holbrook Road (513) 984-1100
Indian Orchard, Mass. 01031
730 Worcester Street (413) 788-6911
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (314) 694-1901
Southfield, Mich. 48075
500 Northland Towers West (313) 357-0910
or
Centralized Customer Service Center
Indian Orchard, Mass. 01031
730 Worcester Street (800) 628-4045

43a RESIN PRODUCTS

Atlanta, Ga. 30339
320 Interstate North Parkway (404) 434-4949
Chicago, Ill. 60018
3158 Des Plaines Avenue (312) 296-6688
Houston, Texas 77027
5051 Westheimer Road (713) 621-9550
Indian Orchard, Mass. 01031
190 Crochmal Avenue (413) 788-6911
Newport Beach, Calif. 92660
1401 Dove Street (714) 833-9150
New York, N.Y. 10036
1114 Avenue of the Americas (212) 764-5000
Southfield, Mich. 48075
500 Northland Towers West (313) 357-0910
or
Centralized Customer Service Center
St. Louis, Mo. 63166
800 North Lindbergh Blvd. (800) 325-4762

43b RESINS FOR WOOD PRODUCTS INDUSTRY

Eugene, Oregon 97402
855 Seneca Road (503) 342-7201
Houston, Texas 77027
5051 Westheimer Road (713) 621-9550

44a CRUDE OIL & NATURAL GAS

Houston, Texas 77027
5051 Westheimer Road (713) 621-9550

0684131

MONSANTO TEXTILES COMPANY

51a *Depending on end use, one of the following locations should be contacted.*

APPAREL

Charlotte, N.C. 28210 6230 Fairview Road	(704) 364-0110
Chicago, Ill. 60654 222 North Bank Drive	(312) 467-0141
Los Angeles, Calif. 90015 110 East 9th Street	(213) 628-6312
New York, N.Y. 10036 1114 Avenue of the Americas	(212) 764-5000

CARPETS

Atlanta, Ga. 30339 320 Interstate North Parkway	(404) 434-4949
New York, N.Y. 10036 1114 Avenue of the Americas	(212) 764-5000
San Francisco, Calif. 94111 151 Union Street	(415) 781-4531

HOME FURNISHINGS

Atlanta, Ga. 30339 320 Interstate North Parkway	(404) 434-4949
Charlotte, N.C. 28210 6230 Fairview Road	(704) 364-0110
New York, N.Y. 10036 1114 Avenue of the Americas	(212) 764-5000

INDUSTRIAL

Charlotte, N.C. 28210 6230 Fairview Road	(704) 364-0110
New York, N.Y. 10036 1114 Avenue of the Americas	(212) 764-5000

TIRE

Akron, Ohio 44313 260 Springside Drive	(216) 867-5460
---	----------------

WIGS

New York, N.Y. 10036 1114 Avenue of the Americas	(212) 764-5000
---	----------------

51b NONWOVENS

St. Louis, Mo. 63166 800 North Lindbergh Blvd.	(314) 694-8332
---	----------------

MONSANTO RESEARCH CORPORATION**61a EXPLORATORY & LONG RANGE RESEARCH**

Dayton, Ohio 45407 1515 Nicholas Road	(513) 268-3411
--	----------------

62a UNITED STATES ENERGY RESEARCH & DEVELOPMENT ADMINISTRATION FACILITY

Mound Laboratory, Miamisburg, Ohio 45342 Box 32	(513) 866-7444
--	----------------

0684132

CORPORATE

WORLD HEADQUARTERS
800 North Lindbergh Blvd
St. Louis, Missouri 63166
(314) 694-1000

Corporate Administration
and Staff Departments
Monsanto Agricultural Products Co.
Monsanto Commercial Products Co.
Monsanto Industrial Chemicals Co.
Monsanto Polymers & Petrochemicals Co.
Monsanto Textiles Company
International Division
New Enterprise Division
Monsanto Research Corporation

MARKETING OFFICES

Multi-Company

Alton, Ohio 44313
260 Spangrude Drive
(216) 846-4111

Atlanta, Georgia 30339
310 Inverate North Parkway
(404) 434-4949

Chicago, Illinois 60618
3158 Des Plaines Avenue
(312) 296-6688

Cincinnati, Ohio 45236
8041 Houbrook Road
(513) 984-1100

Detroit Area
Southfield, Michigan 48075
500 Northland Towers West
(313) 357-0910

Houston, Texas 77027
5051 Westheimer Road
(713) 621-9550

Los Angeles Area
Newport Beach, California 92660
1401 Dove Street
(714) 833-9150

New York, New York 10036
3114 Avenue of the Americas
(212) 764-5000

St. Louis, Missouri 63166
800 North Lindbergh Boulevard
(314) 694-1000

San Francisco Bay Area
Sania Clara, California 95052
2710 Latavette Street
(408) 243-0414

Wilmington, Delaware 19810
3411 Silverside Road
(302) 478-4600

Additional Marketing Offices

MONSANTO AGRICULTURAL PRODUCTS CO.

Bowling Green, Ohio 43402
735 Madison Road
(419) 352-8478

Decatur, Illinois 62523
363 South Main Street
(217) 423-6031

Des Moines, Iowa 50310
312 Merle Hay Tower
(515) 225-0412

Fargo, North Dakota 58078
701-1 7th Street, South
(701) 293-9855

Hampkin, Iowa 50441
Farmers Hybrid Companies, Inc.
Box 420
(515) 456-2596

Indianapolis, Indiana 46032
25 Jefferson Square
(317) 844-7283

Janesville, Wisconsin 53545
100 East Building
(608) 756-3691

Kansas City, Missouri 64133
4240 Blue Ridge Boulevard
(816) 353-8060

Luling, Louisiana 70070
Box 174
(504) 785-8211

Minnetonka, Minnesota 56001
111 Madison East Plaza
(507) 487-3406

Memphis, Tennessee 38117
5118 Park Avenue
(901) 167-2131

Omaha, Nebraska 68114
10225 Regency Circle
(402) 393-2521

MONSANTO COMMERCIAL PRODUCTS CO.

Consumer Products

Dallas, Texas 75229
2550 Walnut Hill Lane
(214) 358-5577

Containers-Blowware

Anaheim, California 92803
611 East Cerritos Avenue
(714) 772-2190

Kenilworth, New Jersey 07033
North 6th Street & Monroe Avenue
(201) 276-2900

Sharonville, Ohio 45341
3574 Egan Kemper Road
(513) 789-4040

Yardville, New Jersey 08620
584 Route 130, Box 23
(609) 585-4650

United Systems Corporation

Dayton, Ohio 45403
918 Woodley Road
(513) 254-6251

Electronic Materials & Optoelectronic Components

Boston, Massachusetts 02149
Everett Station
(617) 387-5010

East Brunswick, New Jersey 08816
735 Highway 18
(201) 254-1588

Garland, Texas 75042
3318 Russwood Lane
(214) 272-6974

Mission Viejo, California 92675
24631 Via San Fernando
(714) 581-5817

Palo Alto, California 94304
3400 Hillview Avenue
(415) 493-3300

St. Peters, Missouri 63376
Box 8
(314) 272-6281

Westwood, Massachusetts 02090
555 Hill Street
(617) 329-2530

Extruded Products - Fome-Cor® Board

Anaheim, California 92803
611 East Cerritos Avenue
(714) 772-2190

Elkhart, Indiana 46514
700 East Beardstey Avenue
(219) 262-3531

Extruded Products - Polyethylene Film

Anaheim, California 92803
611 East Cerritos Avenue
(714) 772-3010

Kenilworth, New Jersey 07033
North 8th Street & Monroe Avenue
(201) 276-2900

Fisher Controls Company

Marshalltown, Iowa 50158
205 South Central Street
(515) 754-3556

Monsanto Enviro-Chem Systems, Inc.

Chicago, Illinois 60606
10 South Riverside Plaza
(312) 782-0372

0684133

MONSANTO INDUSTRIAL CHEMICALS CO.

Akron, Ohio 44314 (Instruments/Equipment)
947 West Waterloo Road
(216) 745-1641

Boston, Massachusetts 02149
Everett Station
(617) 387-5010

Ontario, California 91761
810 East Main Street
(714) 983-0772

FRP Company

Baxley, Georgia 31513
Box 349
(912) 367-3616

Monsanto Flavor/Essence, Inc.

New York, New York 10013
427 Washington Street
(212) 966-5566

MONSANTO POLYMERS & PETROCHEMICALS CO.

Eugene, Oregon 97402
855 Seneca Road
(503) 342-7201

Plastics

Springfield, Massachusetts
Indian Orchard, Massachusetts 01051
730 Worcester Street
(413) 788-6511

Resin Products

Springfield, Massachusetts
Indian Orchard, Massachusetts 01051
190 Cochituate Avenue
(413) 788-6911

MONSANTO TEXTILES COMPANY

Charlotte, North Carolina 28210
6230 Fairview Road
(704) 364-0110

Chicago, Illinois 60654
232 North Bank Drive
(312) 467-0141

Greenville Customer Service Center
Greenville, South Carolina 29606
Box 5564 Station B
(803) 242-6700

Los Angeles, California 90015
110 East 9th Street
(213) 628-6312

San Francisco, California 94111
151 Union Street
(415) 781-4531

MONSANTO RESEARCH CORPORATION

Dayton, Ohio 45407
1515 Nicholas Road
(513) 268-3411

Miamisburg, Ohio 45342
Box 32
(513) 866-7444

OTHER MARKETING OFFICES:

Government Marketing

Monsanto Company
1101 17th Street NW
Washington, D.C. 20036
(202) 452-8880

Special Attractions

Monsanto Company
Düsseldorf Exhibit
1313 Harbor Blvd.
Anaheim, California 92803
(714) 533-1334

Monsanto Company
Walt Disney World Exhibit
Box 40
Lake Buena Vista, Florida 32830
(305) 824-4333

MARKETING OFFICES OUTSIDE THE UNITED STATES

Argentina

Monsanto Argentina S.A.I.C.
Avda Madero 1020, Floors 17th & 18th
Buenos Aires, Argentina

Dima-Fisher, S.R.L.
535 Belgrano
Buenos Aires, Argentina

Australia

Monsanto Australia Limited
East Tower, Princes Gate Bldg.
131 Flinders Street
Melbourne, Victoria 3001
Australia

Monsanto Australia Limited
35 Terry Street
Rozelle, Sydney, NSW
Australia 2039

Monsanto Australia Limited
Post Office Box 1111K, Adelaide
South Australia 5033

Monsanto Australia Limited
Brisbane
P.O. Box 63, Hamilton Central
Queensland, Australia 4007

Monsanto Australia Limited
Perth
P.O. Box 77
Doubleview
West Australia 6018

Austria

Monsanto GmbH Austria
Rydolfplatz 12
A-1010 Wien 1, Austria

Belgium

Monsanto Europe S.A.
1, Place Madsou
1130 Brussels, Belgium
Monsanto Europe NV/SA
(Chemicals and Plastics only)
13, Mechelsesteenweg
2000 Antwerp, Belgium

Brazil

Industrias Monsanto Ltda.
Rua Araujo 216, 6 Andar
Sao Paulo, Brazil 01220

Fisher Controls Company
Rua Araujo 216, 6 Andar
Sao Paulo, Brazil 01220

Canada

Monsanto Canada Ltd.
415 Patuck Street
L3S4E6, Quebec, Canada

Monsanto Canada Ltd.
115 Rendale Blvd.
Rivdale, Ontario, Canada

Monsanto Canada Ltd.
160 Park Royale, Suite 701
West Vancouver, B.C., Canada

Monsanto Canada Ltd.

666 St. James, Suite 200
Winnipeg, Manitoba, Canada

Fisher Controls Co. of Canada, Ltd.
P.O. Box 578
Woodstock, Ontario, Canada
Monsanto Flavor/Essence, Ltd.
9130 Salley
LaSalle, Quebec, Canada

Chile

Monsanto Chile Comercial e Industrial
Limaada
Edificio Espana Orcina 502
Calle Estrada 337
Santiago de Chile

Colombia

Monsanto Colombiana Inc
Carrera 14, No. 77 - 59
Bogota, Colombia

Denmark

Monsanto AS
6 Rysensteensgade
DK 1564 Copenhagen
Denmark

Monsanto Scandinavia AB
(Textiles only)
Sakelmarksväy 4
8600 Silkeborg
Denmark

OMPANY

El Salvador
 Monsanto Centroamerica (El Salvador) S.A.
 Edificio Plaza
 67 Avenida Sur y Calle a Santa Tecla
 San Salvador, El Salvador

Finland
 Monsanto (Scandinavia) AB
 Auklandinkatu B C 20
 00100 Helsinki 10, Finland

France
 Societe Monsanto S.A.
 9 rue d'Argenson
 75 Paris 18 France

Guatemala
 Monsanto Guatemala Inc
 Edificio Casa
 7a Avenida 7-11 Zona 9
 Guatemala City, Guatemala

Hong Kong
 Monsanto Far East Ltd.
 Management House, 2nd Floor
 26 Canal Road West
 Hong Kong, B.C.C.

India
 Mndia Chemicals Ltd.
 Wakerield House,
 11 Sprout Road, Ballard Estate
 Bombay 400 001, India

Monsanto Chemicals of India Pvt. Ltd.
 (Agricultural Products)
 Wakerield House
 11 Sprout Rd., Ballard Estate
 Bombay 400 001, India

Mndia Chemicals Ltd.
 19 Rajendranath Mukherjee Rd.
 Calcutta 700 001, India

Mndia Chemicals Ltd.
 310-311 Lingshi Chetty Street
 Madras 600 001, India

Monsanto Chemicals of India Pvt. Ltd.
 (Agricultural Products)
 310-311 Lingshi Chetty Street
 Madras 600 001, India

Indonesia
 P. T. Monsanto Pan Electronics
 191 D, Dr Sahardjo
 Jakarta, Indonesia

Israel
 Israel Chemical Fibres Ltd.
 (Textiles only)
 Ashdod Industrial Zone
 Ashdod 77100, Israel

Israel Chemical Fibres Ltd.
 (Textiles only)
 19th Floor Shalom Tower
 Tel Aviv 65251, Israel

Israel Styrene Polymers Ltd.
 P.O. Box 99
 Haifa 31000, Israel

Italy
 Monsanto Italiana S.p.A.
 Via Melchiorre Gioia 8
 Milano 20124, Italy

Monsanto Italiana S.p.A.
 Viale Giuseppe Mazzini 4
 Rome 00195, Italy

Japan
 Monsanto Japan Ltd.
 Room 217, Shin Kokusai Bldg.
 4-1, Marunouchi 3-Chome
 Chiyoda-ku, Tokyo, Japan

Nippon-Fisher, Ltd.
 Empire Bldg., 10th Floor
 23-11 Nishibori 2-Chome
 Chuoh-ku, Tokyo 104, Japan

Kenya
 Monsanto-Nairobi
 P.O. Box 25274
 Nairobi, Kenya

Luxembourg
 Monsanto Echternach
 Case Postale 2
 Echternach
 Grand Duchy of Luxembourg

Monsanto Cie S.A.
 Echternach
 Grand Duchy of Luxembourg

Malaysia
 Monsanto Far East Ltd. (Malaysia Branch)
 116, Jalan Semangat
 Petaling Jaya, Selangor, Malaysia

Mexico
 Monsanto Comercial S.A. de C.V.
 Thiers No. 248
 Mexico S. D.F., Mexico

Cia Industrial de Plasticos S.A.
 Thiers No. 248
 Mexico S. D.F., Mexico

Cia Industrial de Plasticos S.A.
 Keramos y Framboyanes
 Colonia del Parso
 Monterrey NL, Mexico

Fisher Governor of Mexico, S.A.
 Calle 1, Avenida 12
 Toluca, Edo de Mexico, Mexico

Netherlands
 Monsanto B.V.
 Jan van Nassastraat 53-55
 Den Haag
 Holland, The Netherlands

New Zealand
 Monsanto New Zealand, Ltd.
 19 Great South Road
 Remuera, Auckland 5,
 New Zealand

Nicaragua
 Monsanto (Nicaragua) S.A.
 P.O. Box 268
 Managua, Nicaragua

Norway
 Monsanto Norge A.S.
 Fred Olsensgate 11
 Oslo 1, Norway

Philippines
 Monsanto Philippines Inc.
 Suite 1101 Security Bank & Trust
 6788 Ayala Ave.
 Makati Rizal D-708, Philippines

Poland
 Monsanto Poland Inc.
 Hotel Forum, Room 0201
 Nowogodzka 24-26
 0051 Warsaw, Poland

Puerto Rico
 Monsanto Puerto Rico Company
 Munoz Rivera Ave. Borniquen St.
 Rio Piedras, Puerto Rico

Singapore
 Monsanto Singapore Company (Pte.) Ltd.
 Suite 706 Cathay Bldg., 7th Floor
 Mount Sophia, Singapore 9

South Africa
 Monsanto South Africa (Pty.) Ltd.
 11th Floor, Sandton City Bldg.
 Sandton, Transvaal, South Africa

Monsanto South Africa (Pty.) Ltd.
 Rm. 151 Guildhall
 25-31 Gadsden St.
 Durban, Natal Rep. South Africa

Spain
 Monsanto Iberica S.A.
 Lepanto 350-5
 Barcelona 13, Spain

Sri Lanka
 Monsanto Far East, Ltd.
 (Agricultural Products)
 First Floor, 56, Cattle Road
 Colombo 3, Sri Lanka

Sweden
 Monsanto (Scandinavia) AB
 Textiles only
 Ulfsundavagen 118
 Bromma, Sweden

Monsanto (Scandinavia) AB
 Chemicals and Plastics only
 Xshammatsgatan 27
 Boras, Sweden

Switzerland
 Monsanto (Suisse) S.A.
 (Textiles only)
 Trefenhof 10,
 CH 8022 Zurich, Switzerland
 Monsanto (Suisse) S.A.
 Postfach
 CH 5600, Lanzburg, Switzerland

Taiwan
 Monsanto Far East Ltd. (Taiwan Branch)
 36 Chang An East Road, 10th Floor
 Section 1, Taipei,
 Taiwan

Thailand
 Monsanto Thailand Ltd
 5th Floor, Kasemki Bldg.
 120 Silom Road
 Bangkok, Thailand

United Kingdom
 Monsanto Ltd
 10-18 Victoria Street
 Monsanto House
 London SW1H 0NQ England

Monsanto Ltd
 90 Thornton Road
 Bradford & BD1 2DX
 Yorkshire, England

Monsanto Ltd.
 2nd Floor Thames Tower
 Butleys Way
 Leicester Le1 3TP Leicestershire
 England

Monsanto Ltd.
 Dundonald (Nr Kilmarnock)
 Ayrshire KA2 9 BU
 Scotland, Great Britain

Fiber Process Equipment Co., Ltd.
 (Electronic Instrumentation only)
 60 St. Faith's Street
 Madsstone, Kent
 United Kingdom

Venezuela
 Monsanto (Venezuela) CA
 Torre Petros Piso 24
 Plaza Venezuela
 Caracas 101, Venezuela

West Germany
 Monsanto (Deutschland) GmbH
 Immermannstrasse 3
 D-4000 Dusseldorf, West Germany

0684135

73

BACK COVER

First Row Left to Right CEREX® Spunbonded Nylon Fabric for Cargo Parachutes • Light-Emitting Diodes • Application of AVADEX® BW Herbicide *Second Row Left to Right* CYCLE-SAFE® Bottle (Left) • Acetic Acid Unit at Texas City • ELURA® Wig of Modacrylic Fiber • ACRILAN® Acrylic and CADON® Nylon Fibers for Carpeting *Third Row Left to Right* MACHETE® Herbicide Protects Rice Crops • SEF® Fire-Retardant Fiber for Children's Sleepwear • Rubber Chemicals, Instruments and Nylon Cord for Tires • POLARIS® Plant Growth Regulator Improves Per-Acre Yield of Sugar Crops *Fourth Row Left to Right* SAFLEX® Plastic Interlayer in Architectural Glass • Blow-Molded Plastic Bottles • ASTROTURF® Surfaces for Sports • SAFLEX® Plastic Interlayer for Automobile Windshields *Fifth Row Left to Right* MONVELLE® Biconstituent Fiber for Pantyhose • FOME-COR® Sheathing for Comfortable Mobile Homes • S. S. QUEENY • Flavors and Preservatives for Food

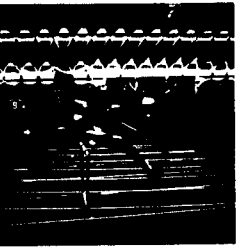
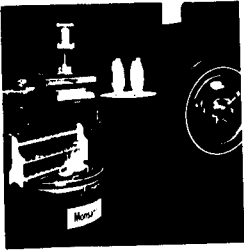
44-0291-52 Litho in U.S.A.

0684136



TOWOLDMON0042220
WATER_PCB-00033266

MONSANTO
800 N. LINDBERGH BLVD.
ST. LOUIS, MISSOURI 63166



0684137