

**NATLSCO**

National Loss Control Service Corporation
Long Grove, Illinois 60049-0075
(708) 540-2488 • Fax (708) 540-4331

ENVIRONMENTAL SCIENCES LABORATORY, K-2

LABORATORY ANALYSIS REPORT

REPORT DATE JUL. 15, 1992

SAMPLES REC'D JUL. 9, 1992

REQUEST NUMBER 180226

PAGE NUMBER 1 OF REQUEST.

TO:

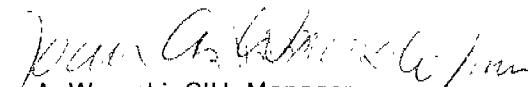
SUSAN RUOFF
OCCIDENTAL CHEM. CORP.
P.O. BOX 699
POTTSTOWN PA 19464

SAMPLE NUMBER	ANALYSIS REQUESTED	RESULTS	
		Micrograms	PPM
OXY92-101	VINYL CHLORIDE	<1.2	<0.02
OXY92-102	VINYL CHLORIDE	<1.2	<0.02
OXY92-103	VINYL CHLORIDE	<1.2	<0.02
OXY92-104	VINYL CHLORIDE	<1.2	<0.02
OXY92-100	VINYL CHLORIDE	<1.2	<0.02
OXY92-108	VINYL CHLORIDE	<1.2	<0.02
OXY92-109	VINYL CHLORIDE	<1.2	<0.02
OXY92-106	VINYL CHLORIDE	<1.2	<0.02
BLANK	BLANK... VINYL CHLORIDE		NONE DETECTED

COMMENTS:

PO# X3PGA2494. R&D LABORATORY.
< MEANS LESS THAN

Respectfully submitted,


Joan A. Wronski, CIH, Manager
Environmental Sciences Laboratory

ACCREDITED BY THE AMERICAN INDUSTRIAL HYGIENE ASSOCIATION

OCC 9366

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	ANALYSIS REQUESTED	METHODOLOGY
	VINYL CHLORIDE	OSHA METHOD 04

Respectfully submitted,

Joan A. Wronski

Joan A. Wronski, CIH, Manager
Environmental Sciences Laboratory

ACCREDITED BY THE AMERICAN INDUSTRIAL HYGIENE ASSOCIATION

OCC 9367

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National Loss Control Service Corporation

ENVIRONMENTAL SCIENCES LABORATORY, K-2

One Kemper Drive
Long Grove, IL 60049-0075 • 708/540-2488

Name Susan Ruoff
Title Chemist
Firm Occidental Chemical Corp
Address P.O. Box 699
Pottstown, PA 19464
Bus. Tel. No. (215) 327-6754

ANALYSIS REQUEST

No. 180226



FIELD NUMBER	SAMPLING VOLUME	ANALYZE FOR-	LABORATORY NO.	RESULTS
Oxy 92-101	487 min	VCM	055863	
Oxy 92-102	464 min	VCM	055864	
Oxy 92-103	464 min	VCM	055865	
Oxy 92-104	473 min	VCM	055866	
Oxy 92-100	478 min	VCM	055867	
Oxy 92-108	475 min	VCM	055868	
Oxy 92-109	459 min	VCM	055869	
Oxy 92-106	460 min	VCM	055870	
	—	BLANK	055871	

July 8, 1992
DATE SAMPLES TAKENDATE RECEIVED BY
LABORATORY7/9/92
DATE COMPLETED

ANALYTICAL METHOD:

COMMENTS:

All samples were taken from an R+D laboratory setting, including offices. VCM is polymerized into PVC homopolymers and copolymers, with some testing done on the resulting resins

Purchase Order Number: X3P.G A2494

OCC 9368

GC 23-28-136