

ASARCO

BULLETIN ON ASBESTOS PUBLICATIONS

Asarco Central Research Laboratories
American Smelting and Refining Company
South Plainfield, New Jersey 07080

PLAINTIFF'S EXHIBIT

CAP-373

April 1970

1. Badische Anilin' u Soda-Fabrik A.G.

Molded thermoplastics based on olefinic polymers--to give product with greater tensile strength and elongation; contains powdered asbestos. Fr. Demande 2,002,128, 3 Oct. 1969. (CA 72:67656).

2. Badische Anilin' u Soda-Fabrik A.G.

Thermoplastic molding composition based on olefin polymers--and powdered asbestos. Fr. Demande 2,001,098, 26 Sept. 1969 (CA 72:44732).

3. Bur. de Recherches Geol. et Minières

High-yield, selective-reduction extraction of nickel and cobalt from serpentinitous and laterite ores using ferrous sulfate as a depassivation additive--fluidized bed reduction and NH_4OH leaching. Fr. 1,569,608, 6 June 1969. (CA 72:69595).

4. Certain-Teed Products Corp.

Manufacture of asbestos-cement shapes--such as boards, posts, & pipes in a practically continuous operation. Brit 1,175,366, 23 Dec. 1969. (CA 72:70281).

5. Checko, J.C. & Umansky, H. (Nearl Corp.)

Magnesium cement foams--with controllable density useful for

sound, heat, and fireproofing applications. Fr. 1,570,781 14 June 1969. (CA 72:70284).

6. Golden, John H.

Fine fibers from raw asbestos --chrysotile, treated with phosphoric acid. Ger. Offen. 1,923,137, 11 Dec. 1969 (CA 72:68759).

7. Golstein, Jean (Solvay et Cie

Polymerization of vinyl chloride --using asbestos or other dispersions as polymerization medium. Ger. Offen. 1,925,292, 11 Dec. 1969. (CA 72:44329).

8. Gorelkina, A.E.

Chemical inhomogeneity in ingots with short holding time as a function of the sinkhead material --substitution of asbestos or Keramzite for generator soot as a thermal insulator for ingots. paper in Probl. Stal'nogo Slitka, Tr. Konf. Slitku, 3d, 1968, 257-60 (Russ.) edited by V.A. Efimov. (CA 72:46450).

9. Gross, P.; de Treville, R.T.P.; & Haller, M.N.

Asbestos Versus nonasbestos fibers; ultramicroscopic criteria--for initial studies of dusts inhaled by urban populations. Arch. Environ. Health 20 (5), 571-8, May 1970

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10. Heufer, Gert
 (C) Asbestos-reinforced polypropylene, a material with interesting properties--mechanical & electrical, heat stability, etc. of Hostalen PPT VP7090A, which contains 40% asbestos fibers. Kunststoffe 1969 59 (11), 734-41 (Ger.) (CA 72:56162).

11. Kasper, E.R.
 (C) Runway overlay applied overnight at Toledo airport--using bituminous asbestos mixture. Civil Eng. 39 58-60, Aug. 69

12. Kolev, M., et al
 Production and testing of asbestos-perlite silicate materials for heat insulation --tested to 6500. Stroit. Mater. Silikat. Prom. 1969, 10 (2/3), 11-14 (Bulg.) (CA 72:58749).

13. Kudryashova, A.I. & Lazgunova, E.P.
 Quality of fillers and properties of poly (vinyl chloride) linoleum--bulk density, plasticizability, & flexibility compared for various materials incl. asbestos. Stroit. Mater. 1969 (9) 29-30 (Russ.) (CA 72:44692).

14. Nakanishi, Ryoji, et al
 Poly (quinazolinedione) heat-stable molding material--of asbestos soaked in 20% solution. Jap. 69 27,756 17 Nov. 1969. (CA 72:56300).

15. Pospisil, Jan, et al
 Separation of cement slurry from the sludge water in the manufacture of asbestos-cement--using a continuous centrifuge. Czech. 131,150, 15 Feb. 1969. (CA 72:58773).

16. Kaiser, M.A. & Khan, A.H.
 Mineralogy of asbestos from Kurram agency--chrysotile, described, with chemical composition structural formula & x-ray diffraction data, compared to Canadian chrysotile. Pak. J. Sci. Ind. Res. 1969, 12 (1/2), 163-4. (Engl.) (CA 72:69125).

17. Quint, Stephen, M.
 (J-M Corp.)
 Manufacture of pipes in asbestos-portland cement--with accelerated hardening by application of an ethanolamine. Fr. 1,564,126, 18 April 1969. (CA 72:58777).

18. Smith, P.L. (Union Carbide Corp.)
 Modified asbestos fillers for polyester resins--treated with unsaturated organic acids for esterification. Brit. 1,176,693, 7 January 1970 (CA 72:67852).

19. Trubitsyna, L.B.
 Mathematical model of the strength of asbestos cement samples--based on coeff. of saturation of cement and composition. Izv. Vyssh. Ucheb. Zaved., Stroit. Arkhitekt. 1969 12 (9), 83-7 (Russ.) (CA 72:58704).