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BULLETIN ON ASBESTOS PUBLICATIONS

No. 48 14

June 1961

114. anon

Adhesive-backed asbestos tape

Chem. Eng. News 39, #17, 82 (Apr. 24, 1961)

News note about a new Johns-Manville product
called "Besto-Tak" for use where asbestos
tape is required for assembly purposes.

DUP
#105

115. Lindell, Karl V.

Asbestos production makes record in Canada
as Russia seeks lead in output

Mining World 23, #5, 69 (Apr. 25, 1961)

Short annual review article.

116. Monthly Index of Russian Accessions 14, #1, 58
(Apr. 1961)

Abramova, R.

Building asbestos-cement panel houses

Stroi i arkhitekt. Mosk. (Construct. & Arch.
Moscow) 10, #2, 33-35 (Feb. 1961)

117. Monthly Index of Russian Accessions 14, #1, 58
(Apr. 1961)

Klinov, I. Ia. & Fabrikant, T.L.

Improving the properties of asbestos-
vinyl blends by modification

Trudy MIKHM (Trans. Inst. Chem. Machinery
Manuf.) 22, 139-158 (1960)

CA 56: 3632e

118. Arch. Environmental Health 2, 605 (May 1961)

Bohlig, H., Jacob, G. & Müller, H.

Die Asbestose der Lungen.

Stuttgart, Georg Thieme Verlag, 1960.
166p. \$15.70.

119. Sinclair, W. E.
Dust control in asbestos operations
Asbestos 42, #11, 2, 4, 6, 8, 10 (May 1961)
120. Chem. Abst. 55, 8706d (May 1, 1961)
Kuz'min, I.N., Kamenshchikov, I.G. &
Ovchinnikova, M.P.
Treating brittle chrysotile asbestos
(with HCl)
U.S.S.R. 132, 523 (Oct. 5, 1960)
121. Chem. Abst. 55, 8809d (May 1, 1961)
Sokolov, M.P.
Technology of asbestos cement products,
3d ed. Moscow, Gosudarst. Izdatel.
Stroitel. Lit., 1960. 395p.
122. Chem. Abst. 55, 9829e (May 15, 1961)
Mchedlov-Petrosyan, O.P. & Vorob'ev, Yu. L.
Aspects for the use of some natural
magnesium silicate hydrates in industry
Silikat Tech. 11, 466-472 (1960)
123. anon
Asbestos: general, production, processing.
Part 28.
Gummi Asbest Kunststoffe 14, #5, 416, 418, 420, 422,
424, 426, 428, 430 (May 1961)
This section discusses the manufacture and
testing of asbestos paper and board.
124. anon
Foreign trade in asbestos and goods manu-
factured from it in the more important
European countries
Gummi Asbest Kunststoffe 14, #5, 458-466 (May 1961)
Figures for 1959 are compiled for Switzerland,
Austria, Italy, Great Britain, France,
Benelux Union, Holland and West Germany.

125. Iron Age 187, #21, 15 (May 25, 1961)
"Powdered-metal brake linings for passenger cars will soon make their debut. The prime feature of these linings is that they're made entirely of powdered metal. It's bonded directly on the brake shoes without using any asbestos or asbestos-metal combinations. Advantages include: Less pedal pressure, faster stops, longer lining life, better heat dissipation, no squeaking and a reduction in the number of adjustments needed."
(this item is copied here in its entirety)
126. Materials in Design Eng. 53, #5, 119 (May 1961)
"A 5-ft. dia. reinforced phenolic disk is said to be the largest compression molded part yet made. The 400-lb. concave disk is the aft closure insulation protecting the steel engine casing of the Minuteman missile. Made of phenolic resins reinforced with silica, asbestos and graphite fibers, the piece will withstand more than 5000 F at high pressures while holding the casing temperature to a maximum of 200F.
Source: Dumont Mfg. Corp., 607 Irwin St., San Rafael, Calif."
(this item is copied here in its entirety)
127. anon
Jefferson Lake plans California asbestos mine
Mining World 23, #6, 17 (May 1961)
News item about the mine and mill to be built in Calaveras County to handle 2500 tons per day.
128. Mod. Plastics 38, #9, 410 (May 1961)
"An asbestos fiber-reinforced phenolic molding material with high heat resistance has been developed by Rogers Corp., Rogers, Conn., for use in brake applications. Called RL 415, the material, produced by the beater-addition method for homogeneous blending of fiber and resin, is easily molded into flat or three-dimensional shapes. It is claimed to have successfully replaced fabricated laminate for textile brake pads with spindles rotating at 20,000 rpm at a torque of 20 in. per ounce."
(this item is copied here in its entirety)

129. Holloway, H.D. & McSpadden, T.W.
How we are fighting corrosion
Oil Gas J. 59, #22, 146-148, 150 (May 29, 1961)
The authors report on materials for handling oil well brines at Pan American Petroleum Corp. Asbestos cement pipe is mentioned, but its tendency to clog with scale is also noted. The article is illustrated with pictures of piping which has failed.
130. anon
Revolutionary heating system - electrical potential applied to reinforcing fabric
Wire & Wire Prods. 36, 614-615, 658-661 (May 1961)
The steel wire reinforcing fabric of a building in Minot, North Dakota, is to be used as an electric heating element. Asbestos cement board to insulate the overlapping ends of the mesh from each other.

H. McBride

6/1/61
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