

Additional prohibition of the manufacture, import, transfer, offer, or use of asbestos-containing products

Underlined portions are going to be deleted or replaced from the current positive list which provides products not prohibited from manufacturing, etc ,

Product name	Application and condition	
	after revision	current
1. Compressed asbestos sheet gasket(Compressed asbestos fiber gasket)	(a) Those used for the joint parts which treat fluid at <u>200°C</u> or higher in the existing domestic facilities of service to the chemical industry.	(a) Those used for the joint parts which treat fluid at <u>100°C</u> or higher <u>or fluid under the pressure of 3 MPa or greater</u> in the existing domestic facilities of service to the chemical industry.
	(b) Those of 1,500mm or larger in diameter, which are used for joint parts in the existing domestic facilities of service to the chemical industry.	(b) Those of 1,500mm or larger in diameter, which are used for joint parts in the existing domestic facilities of service to the chemical industry.
		<u>(c) Those used for the joint parts which treat sulfur trioxide at 450°C or higher in the existing domestic facilities of service to the steel industry.</u>
		<u>(d) Those used for domestically manufactured submarines.</u>
2. Spiral wound gasket	Those used for the joint parts which treat fluid at 400°C or higher, oxidizing fluid (nitric acid, nitrous acid, sulfuric acid or their respective salts) at 300°C or higher in the existing domestic facilities of service to the chemical industry.	Those used for the joint parts which treat fluid at 400°C or higher, <u>highly corrosive fluid (pH2 or less and pH11.5 or greater, molten metallic sodium, yellow phosphorus or red phosphorus), highly permeable fluid(chlorine, hydrogen chloride, fluorine, hydrogen fluoride or iodine gas) or oxidizing fluid (nitric acid, nitrous acid, sulfuric acid, chromic acid or their respective salts)</u> at 300°C or higher in the existing domestic facilities of service to the chemical industry.
<u>3. Metal-jacketed gaskets</u>		<u>Those used for the joint parts which treat hot blast for blast-furnace at 1000°C or higher in the existing domestic facilities of service to the steel industry.</u>
4. Gland packing (Compression Packing)	Those used for the joint parts which treat fluid at 400°C or higher or oxidizing fluid (an oxidizing fluid with a temperature of 300°C or higher (nitric acid, nitrous acid, sulfuric acid or their respective salts) at 300°C or higher in the existing domestic facilities of service to the chemical industry.	(a) Those used for the joint parts which treat fluid at 400°C or higher or oxidizing fluid (an oxidizing fluid with a temperature of 300°C or higher (nitric acid, nitrous acid, sulfuric acid, <u>chromic acid</u> or their respective salts) at 300°C or higher in the existing domestic facilities of service to the chemical industry.
		<u>(b) Those used for domestically manufactured submarines.</u>
5. Thermal insulator	Those used for domestically manufactured missiles.	Those used for domestically manufactured missiles.

6. Raw material	Those used as raw material or components of products as shown in the above items 1~5.	Those used as raw material or components of products as shown in the above items 1~5.
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Article 3, Supplementary Provisions of the Cabinet Order for Partially Revising the Cabinet Order for Enforcement of the Law on Industrial Safety and Hygiene (Cabinet Order No. 257, 2006)