

Tariff Notice No.1984/263—Review of Paper Concessions of Chapter 48—continued

Tariff Item	Goods	Rates of Duty		Part II Ref.
		Normal	Pref.	
48.04.001	Air freshner board, ie, 100% pure cotton linters laminated 2, 3, and 4 ply, for use as a base board for air fresheners	Free		.
48.04.001	Composite paper or paperboard (made by sticking flat layers together with an adhesive), not surface-coated or impregnated, whether or not internally, reinforced, in rolls or sheets, as may be approved; APPROVED: (1) Pasteboard, white and tinted (2) Pasted time card, pasted tag manilla, pasted suspension file manilla, pasted document manilla (3) Foundation board (4) Press board (5) Index board (6) Jacquard board or Pattern Board for use in "Jacquard" embroidery machine (7) Laminated paper, wet strength to preserve sterile conditions during surgical and other procedures (8) Museum mat mounting, and illustration boards (9) Polyester centred board	Free		..
48.05.001	Cellulose wadding of approved sizes, on condition for use solely for a manufacturer in making sanitary napkins; APPROVED: (1) White 2 ply, 230 mm wide	Free		..
48.05.001	Crepe paper, on condition for use solely in manufacturing in electrical insulation	Free		..
48.05.001	Creped bookbinding paper, peculiar to use in making spines for books	Free		..
48.07.001	Carpet design paper printed in squares, on condition for use only in making carpets	Free		..
48.07.001	Printed paper in rolls, on condition that it will be impregnated with Di-Allyl-Phthalate resin	Free		..
48.07.001	Sensitized cheque paper	Free		..
48.07.009	Printed printing and writing paper, in rolls or in sheets		Aul 9	33
48.07.021	Whole item	Free	Aul Free	33
48.07.039	Whole item	Free	Free	99
48.07.041	Coated paper weighing not less than 183 g/m ² for use in making boxes, cartons, containers and any other form of packaging EXCLUDING: (1) Clay coated solid bleached paper weighing not less than 183 g/m ² , of a kind commonly known as printers boards, for use in the printing industry (2) Two sided clay coated composite paper (made by sticking flat layers together with an adhesive), of a kind commonly known as coated paste boards, weighing not less than 183 g/m ² and not more than 500 g/m ²	30	Aul Free Can 20 DC 10 Pac Free	..
48.07.049	Whole item EXCLUDING: (1) Woodfree printing and writing paper, clay coated of a weight exceeding 22 gm/m ² (2) Printing and writing paper clay coated of a weight exceeding 67 gm/m ² and having a mechanical pulp content of 55% or more	Free	Free	99
48.07.089	Whole item	Free	Free	99
48.07.101	Diphenyl liners	Free		..
48.07.121	Mould inhibited soap wrap paper, 50-110 g/m ²	Free		..
48.07.121	Sulphite tissue in reels, peculiar to use as an inner wrapper for chewing gum stick wrapping	Free		..
48.07.131	Autoclave tape, type 1222, in jumbo rolls	Free		..
48.07.131	Paper, printed or unprinted, in rolls comprised of a series of laminates including polythene suited only for use in the packaging of liquid products	Free	Free	15
48.07.131	Printing press packing material, for packing under printing plates on a printing press	Free		..
48.07.131	Scotch brand No. 561 tape, in jumbo rolls	Free		..
48.07.131	SCPM-3 application tape, for use in making decorative motifs and tapes	Free		..
48.07.131	Shoe insole board	Free		..
48.07.131)	Diallyl phthalate impregnated laminating papers, printed	Free		..
48.07.151)	or unprinted, for use in the lamination of building materials			
48.07.131)	Low pressure type melamine formaldehyde impregnated	Free		..
48.07.151)	laminating papers, printed or unprinted, for use in the lamination of building materials			
48.07.131)	Paper, printed or unprinted, urethane surface laquered, for lamination to wood or hardboard panels	Free		..
48.07.151)	Metylwood glue film, peculiar to use in bonding metal to plywood by hot pressing	Free	Free	99
48.07.149	Resin impregnated paper, with glue line on condition that it is solely for use by a manufacturer in making signply	Free	Free	15
48.07.149	Transfer paper, on condition for use in making transfers for decorating crockery	Free	Free	15
48.07.151	Bitumen board 1.5mm and 2.5mm thick, on condition that it is for use by a manufacturer solely in making components for motor vehicles	Free		