

Bangladesh



Gazette

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GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

MINISTRY OF FINANCE

Internal Resources Division

(Customs)

NOTIFICATIONS

Dhaka, the 27th June, 1984

No. S.R.O.287-L/84/845/Cus.—In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), and in supersession of Notification No. S.R.O. 205-L/83/178/Cus., dated the 30th June, 1983, the Government is pleased to exempt goods specified in column (2) of the table below and falling within the Tariff Heading Nos. of the first Schedule to the said Act as specified in column (1) of the Table, from so much of the customs duties leviable thereon as is in excess of the rate specified in the corresponding entries in column (3) of that Table.

TABLE

Tariff Heading No.	Description	Rate of duty
(1)	(2)	(3)
03.01	Fish, fresh (live or dead), chilled or frozen caught on high seas outside the territorial waters of Bangladesh and directly imported into Bangladesh provided that the vessel employed in catching fish is registered in Bangladesh or the vessel is chartered by a Bangladesh national or by a company incorporated in Bangladesh .. ..	nil.

(8149)

Price: Taka 6.25

(1)	(2)	(3)
04.02	Milk and cream, preserved, concentrated or sweetened—	
	(i) in powder form imported in retail packings of up to 2.5 kg. .. ..	5% <i>ad val.</i>
	(ii) in powder form imported in bulk .. ..	10% <i>ad val.</i>
	(iii) others .. ..	20% <i>ad val.</i>
07.01	Vegetable fresh or chilled:—	
	(i) Potato for use as seed only .. ..	nil.
	(ii) Onion .. ..	nil.
07.04	Dyhydrated vegetables falling under sub-head A ..	20% <i>ad val.</i>
07.05	Dried leguminous vegetables, shelled whether or not skinned or split:—	
	(a) Lentils .. ..	nil.
	(b) Others .. ..	nil.
08.05	Betel nuts .. ..	100% <i>ad val.</i>
09.04	Pepper of the genus "Piper"; pimento of the genus "Capsicum" or the genus "Pimenta":—	
	(i) Pepper .. ..	50% <i>ad val.</i>
	(ii) Pimento .. ..	50% <i>ad val.</i>
	(iii) Dry chillies .. ..	nil.
09.05	Vanilla .. ..	50% <i>ad val.</i>
09.06	Cinamon and cinamon-tree flower .. ..	50% <i>ad val.</i>
09.07	Cloves (whole fruit, cloves and stems) .. ..	50% <i>ad val.</i>
09.08	Nutmeg, mace and cardamoms .. ..	50% <i>ad val.</i>
09.09	Seeds of Anise, Badian, Fennel, Corriander, Cumin, Caraway and Juniper .. ..	50% <i>ad val.</i>
09.10	(i) Thyme and saffron only excluding 'Tejpata' ..	100% <i>ad val.</i>
	(ii) Ginger .. ..	nil.
12.01	(i) Copra inedible .. ..	10% <i>ad val.</i>
	(ii) Mustered seeds and rape seeds .. ..	nil.
12.03	Seeds, fruits and spores, used for sowing ..	nil.

(1)	(2)	(3)
12.07	(i) Agar wood including cutting of a kind used primarily in perfumery .. ..	20% <i>ad val.</i>
	(ii) Plants and parts including seeds and fruit of trees, bushes, shrubs or other plants of the kind used in pharmacy namely katki, jibanti, gandha matric, mitabish, kakuli, kirkakuli, kur, dralava, kaukash-shirmgi, sailaijy, thaikal, kaladna, talishapatra and pyrethremoots and the like .. ..	10% <i>ad val.</i>
15.07	Vegetable oils:—	
	(i) Crude degummed Soyabean oil .. ..	nil.
	(ii) Coconut (Copra) oil .. ..	20% <i>ad val.</i>
	(iii) Refined Soyabean oil .. ..	20% <i>ad val.</i>
	(iv) Palm oil (liquid) .. ..	20% <i>ad val.</i>
15.08	(i) Crude degummed Soyabean oil .. ..	nil.
	(ii) Coconut (Copra) oil .. ..	20% <i>ad val.</i>
	(iii) Refined Soyabean oil .. ..	20% <i>ad val.</i>
	(iv) Palm oil (liquid) .. ..	20% <i>ad val.</i>
15.10	Fatty acid including stearin .. ..	50% <i>ad val.</i>
15.12	Animal or vegetable oils and fats, wholly or partly hydrogenated of solidified or hardened by any other process. Whether or not refined, but not further prepared .. ..	50% <i>ad val.</i>
15.15	Beeswax and other insect waxes, whether or not coloured .. ..	50% <i>ad val.</i>
15.16	Vegetable waxes, whether or not coloured .. ..	50% <i>ad val.</i>
17.02	(i) Liquid glucose .. ..	100% <i>ad val.</i>
	(ii) Caramel .. ..	100% <i>ad val.</i>
18.05	Cocoapowder, unsweetened .. ..	100% <i>ad val.</i>
18.06	Chocolate powder .. ..	100% <i>ad val.</i>
19.02	Preparation of flour, meal, starch or malt extract, of a kind used as infant food or for diatetic or culinary purposes, containing less than 50% by weight of cocoa .. ..	5% <i>ad val.</i>

(1)	(2)	(3)
19.04	Tapioca and sago, tapioca and sago substitute obtained from potato and other starches .. ..	50% <i>ad val.</i>
21.06	(i) Natural yeasts .. ..	50% <i>ad val.</i>
	(ii) Baking powder .. ..	50% <i>ad val.</i>
22.03	Bear made from malt .. ..	150% <i>ad val.</i>
22.04	Grape must, in fermentation or with fermentation arrested otherwise than by the addition of alcohol .. ..	150% <i>ad val.</i>
22.05	Wine or fresh grapes; grapes must with fermentation arrested by the addition of alcohol .. ..	150% <i>ad val.</i>
22.06	Vermouths, and other wines of fresh grapes flavoured with fermentation extracts .. ..	150% <i>ad val.</i>
22.07	Other fermented beverages (for example, cider, perry and mead) .. ..	150% <i>ad val.</i>
22.08	Ethyl alcohol or neutral spirits, undentured, of a strength of 80% or higher, dentured spirits (including ethyl alcohol and neutral spirits) of any strength .. ..	200% <i>ad val.</i>
24.01	Unmanufactured tobacco imported by a cigarette manufactures for the purpose of manufacturing cigarettes and accounted for as having been so utilized to the satisfaction of the Collector of Customs having jurisdiction concern .. ..	2½% <i>ad val.</i>
25.01	(i) Common salt if imported in bulk i.e., in packings of over 25 Kg. or in loose condition .. ..	10% <i>ad val.</i>
	(ii) Rock salt/Bhit lobon/nemiak siah when imported as raw materials for preparation of medication under Crude Drugs category .. ..	10% <i>ad val.</i>
25.03	Rock sulphur for the manufacture of fertilisers .. ..	nil.
25.04	Natural graphite .. ..	20% <i>ad val.</i>

(1)	(2)	(3)
25.07	Clay (for example kaolin and bentonite) andalusite, kyanite and silimonite whether or not calcined, but not including expanded clays falling within heading No. 68.07 :	
	(i) Kaolin (China) clay	
	(ii) Fullers earth	
	(iii) Fire clay (calcined clay)	
	(iv) Other .. .. .	20% <i>ad val.</i>
25.10	Rock phosphate for the manufacture of fertilisers..	nil.
25.16	Stone, Stone Boulders .. .. .	nil.
25.17	(i) Marble and Granite in chips/powder form only	50% <i>ad val.</i>
	(ii) Others .. .. .	nil.
25.18	Dolomite .. .. .	20% <i>ad val.</i>
25.20	Plaster based on calcium sulphate (for example gypsum plaster, english or keene's cement) ..	10% <i>ad val.</i>
25.21	Limestone .. .. .	20% <i>ad val.</i>
25.23	(i) Grey (uncoloured) cement, portland cement ..	5 % <i>ad val.</i>
	(ii) White portland cement .. .. .	50% <i>ad val.</i>
	(iii) Cement clinker.	nil.
25.24	Asbestos, crude shaped, beaten or washed asbestos fibre, whether graded to length or not asbestos in flakes or powder or waste .. .. .	20% <i>ad val.</i>
25.31	Felspar, leucite, nepheline and nepheline syenite. fluorspar .. .. .	20% <i>ad val.</i>
27.01	Coal briquettes, ovoids and similar solid fuels manufactured from coal .. .. .	5% <i>ad val.</i>
27.02	Lignite, whether or not agglomerated .. .. .	10% <i>ad val.</i>
27.03	Peat (including peat fitter) whether or not agglomerated .. .. .	10% <i>ad val.</i>
27.04	Coke and semi-coke of coal, of lignite of peat whether or not agglomerated .. .. .	20% <i>ad val.</i>

(1)	(2)	(3)
27.06	Tar distilled from coal, from lignite or from peat, and other mineral tars including partially distilled tars and blends of pitch with creosote oils or with other coaltar distillation products ..	20% <i>ad val.</i>
27.09	Petroleum oils and oils obtained from bituminous minerals crude .. ..	nil.
27.10	Mineral oil for the manufacture of insecticides falling under sub-head H .. ..	nil.
27.15	Gilsonite .. ..	50% <i>ad val.</i>
28.50 } and } 28.51 }	Radio-isotopes .. ..	nil.
29.22	Amine-functions compounds .. ..	20% <i>ad val.</i>
29.23	(i) 4-Aminosalicylic acid .. .. (ii) Sodium para-aminosalicylate .. .. (iii) Calcium para-aminosalicylate .. .. (iv) Potassium aminosalicylate .. .. (v) Phenyl aminosalicylate .. .. (vi) Ethambutol-hydrochloride .. ..	nil. nil. nil. nil. nil. nil.
29.25	(i) Urea fertilizer containing more than 45% nitrogen, imported in bulk .. .. (ii) Amide function compounds of carbonic acid .. .. (iii) Phenobarbitone .. .. (iv) Calcium benzoamido salicylate .. .. (v) Calcium benzoyl-p-amino salicylate .. ..	nil. 20% <i>ad val.</i> 20% <i>ad val.</i> nil. nil.
29.26	Paludrine, Chloroguanide and Proguanil .. ..	nil
29.28	Diazo, azo-and azoxy-compound .. ..	20% <i>ad val.</i>
29.31	(i) Thiacetazone .. .. (ii) Isoxyl .. .. (iii) Thiocarlide .. .. (iv) Thiosemicarbazide and Tibione .. ..	nil. nil. nil. nil.
29.35	(i) Amodiaquine and Camoquine .. .. (ii) Pyrimethamine (daraprim) .. .. (iii) Mepacrine, hydrochloride, atebriine dehydrochloride, Quinacrine hydrochloride .. ..	nil. nil. nil.

(1)	(2)	(3)
	(iv) Caloroquine and chloroquine sulphate	.. nil.
	(v) Oxychloroquine (quinoline)	.. nil.
	(vi) Primaquine phosphate	.. nil.
	(vii) Chloroquine diphosphate and quinoline diphosphate.	.. nil.
	(viii) Pamaquine	.. nil.
	(ix) Pentaquine	.. nil.
	(x) Isoniazid	.. nil.
	(xi) Pyrazinamide	.. nil.
	(xii) Ethionamide	.. nil.
	(xiii) Isoniazid aminosalicylate	.. nil.
	(xiv) Pthivasid	.. nil.
	(xv) Salinazid	.. nil.
	(xvi) Caprolactum	.. 20% <i>ad val.</i>
29.38	Vitamins A and E	.. 20% <i>ad val.</i>
29.39	Insulin	.. nil.
29.42	(i) Atropine sulphate and Hyocine Hydrobromide	20% <i>ad val.</i>
	(ii) Alkaloids extracted from cinchona bark including Quinine and derivatives thereof	.. nil.
29.44	Anti-biotics	.. nil.
30.03	(i) Anti-malaria, anti-T.B., anti-cancer and anti-leprosy drugs and medicines, insulin, and anti biotics	.. nil.
	(ii) Contraceptives, all sorts	.. nil.
	(iii) Homeopathic, Ayurvedic and Unani medicines	nil.
	(iv) Other medicaments excluding medicaments containing more than 15% of absolute alcohol	20% <i>ad val.</i>
31.01	Guano and other natural animal or vegetable fertilizers whether or not mixed together, but chemically treated	.. nil.
31.02	Mineral or chemical fertilizers, nitrogenous	.. nil.
31.03	Mineral or chemical fertilizers, phosphatic	.. nil.
31.04	Mineral or chemical fertilizers, potassic	.. nil.

(1)	(2)	(3)
31.05	Other fertilizers, goods described in BCT chapter 31 in tablets, Lozenges and similar prepared forms or in packings of a gross weight not exceeding 10 kg. .. .. .	nil.
32.05	Synthetic organic dyestuffs (including pigment dyestuff), synthetic organic products of a kind used as luminophores; products of a kind known as optical bleaching agents, substantive to the fibre; natural indigo .. .. .	50% <i>ad val.</i>
32.06	Colour lakes .. .. .	50% <i>ad val.</i>
32.07	Other colouring matter, inorganic products of a kind used as luminophores .. .. .	50% <i>ad val.</i>
32.08	(i) Vitrifiable enamels and glazes .. .. .	50% <i>ad val.</i>
	(ii) Liquid lusters .. .. .	50% <i>ad val.</i>
	(iii) Glass frit .. .. .	50% <i>ad val.</i>
32.09	(i) Approved aircraft and helicopter paint imported by Bangladesh Biman, Flying Club or by concerned Government Department ..	2½% <i>ad val.</i>
	(ii) Prepared water pigments of the kind used for finishing leather, whitening for cleaning footwear, in tablet form .. .. .	50% <i>ad val.</i>
	(iii) Stamping foils .. .. .	50% <i>ad val.</i>
32.10	(i) Students colour boxes .. .. .	nil.
	(ii) Prepared oil colour paints in tubes of a kind used by artists only .. .. .	50% <i>ad val.</i>
32.11	Prepared driers .. .. .	50% <i>ad val.</i>
32.12	Adhesive cements for use exclusively on aircraft and helicopter .. .. .	2½% <i>ad val.</i>
32.13	Other ink excluding writing ink falling under sub-head 'B' .. .. .	100% <i>ad val.</i>
33.01	Essential oils, (Terpeneless or not), concretes and absolutes; resinoids; concentrates of essential oils in fats, in fixed oils, or in waxes or the like obtained by cold absorption or by maceration; terpenic by products of the deterpenation of essential oils .. .. .	100% <i>ad val.</i>



(1)	(2)	(3)
33.04	Mixtures of two or more odoriferous substances (natural or artificial) and mixtures with a basis of one or more of these substances, of a kind used as raw materials in perfumery, food, drink or other industries excluding beverage concentrate mixtures ... ..	100% <i>ad val.</i>
33.06	Perfumery, cosmetics and toilet preparation falling under sub-head 'B' ... ..	200% <i>ad val.</i>
34.02	Organic surface-active agents; surface active preparations and washing preparations, whether or not containing soap ... ..	50% <i>ad val.</i>
34.05	(i) Valve grinding paste .. .. (ii) Polishes and other preparations used in the finishing (including electroplating of metal articles) ... ..	50% <i>ad val.</i> 50% <i>ad val.</i>
35.07	Rennet falling under sub-head 'A' .. ..	20% <i>ad val.</i>
37.01	(i) X-Ray plate and film unexposed .. .. (ii) Other types of plate and film unexposed .. ..	20% <i>ad val.</i> 50% <i>ad val.</i>
37.02	(i) Cinematograph film (unexposed) in rolls, sensitised, perforated or not .. .. (ii) X-Ray film ... .. (iii) Others ... ..	5% <i>ad val.</i> 20% <i>ad val.</i> 50% <i>ad val.</i>
37.04	(i) Cinematograph films exposed but not developed .. .. (ii) Others ... ..	20% <i>ad val.</i> 50% <i>ad val.</i>
37.07	(i) Cinematograph film, exposed and developed, whether or not incorporating sound track, negative or positive other than educational or instructional film ... .. (ii) Educational and instructional film .. ..	50% <i>ad val.</i> nil.
37.08	Chemical products of a kind for used in photography	50% <i>ad val.</i>
38.01	Artificial graphite, colloidal graphite other than suspension in oil .. ..	20% <i>ad val.</i>
38.03	Activated carbon; activated natural mineral products; animal black, including spent animal black ... ..	20% <i>ad val.</i>

(1)	(2)	(3)
38.11	(i) Agricultural pesticides, fungicide, weed killers, and anti-sprouting products excluding naphthalene balls .. .. .	nil.
	(ii) Disinfectants, insecticides, rat poison and similar other products excluding naphthalene balls:	
	(a) If imported in bulk .. .. .	nil.
	(b) If imported in retail packings .. .. .	50% <i>ad val.</i>
	(c) Mosquito coil .. .. .	50% <i>ad val.</i>
38.19	(i) Synthetic lubricating oils for aircraft and helicopter engines .. .. .	Taka 0.60 per litre.
	(ii) Plasters and preparation with a basis of plaster specially prepared for dentistry .. .. .	20% <i>ad val.</i>
39.01	} (i) goods in primary forms like powder, granules, liquid or in the forms of waste or scrap but excluding shoe and cable grades, urea formaldehyde adhesive and nylon chips .. .. .	50% <i>ad val.</i>
39.02		50% <i>ad val.</i>
39.03		50% <i>ad val.</i>
39.04		50% <i>ad val.</i>
	(ii) Nylon chips .. .. .	10% <i>ad val.</i>
	(iii) Vulcanised fibre sheet if imported in prepunched, cut to size shape for manufacturer of sliver cans by recognised industrial units up to their entitlements .. .. .	50% <i>ad val.</i>
39.06	(i) Goods falling under sub-head 'B' in primary form in powder, granules, liquid or in forms of waste or scrap but excluding shoe and cable grades, urea formaldehyde adhesive and nylon chips .. .. .	50% <i>ad val.</i>
	(ii) Nylon chips .. .. .	10% <i>ad val.</i>
39.07	(i) Gloves (surgical) .. .. .	50% <i>ad val.</i>
	(ii) Pipes not less than 15 cm. diameter made of polyvinyl chloride .. .. .	100% <i>ad val.</i>
	(iii) Plastic insulating tape .. .. .	100% <i>ad val.</i>
	(iv) Feeding bottles made of plastic .. .. .	100% <i>ad val.</i>
	(v) Plastic coil used as contraceptive and coil inserter .. .. .	nil.

(1)	(2)	(3)
40·09	Silicone tubing for laboratory use ... ..	50% <i>ad val.</i>
40·10	Fan belt and other belting of vulcanised rubber used in automotive vehicles ... ..	100% <i>ad val.</i>
40·11	(i) Rubber tyres, tubes used exclusively for aeroplanes ... ..	nil.
	(ii) Rubber tyres, tubes used exclusively for tractor ... ..	10% <i>ad val.</i>
	(iii) Rubber tyres, tubes used in motorcycles, motor scooters, and auto-rickshaws and truck and buses ... ..	50% <i>ad val.</i>
	(iv) Rubber tyres and tubes used in bicycles, cycle rickshaw, motor cars ... ..	100% <i>ad val.</i>
40·12	Contraceptive, all sorts ... ..	nil.
40·13	Gloves (surgical) ... ..	50% <i>ad val.</i>
40·14	Rubber erasers ... ..	50% <i>ad val.</i>
40·15	Waste of hardened rubber ... ..	20% <i>ad val.</i>
42·03	Sports gloves made of leather ... ..	nil.
42·06	Gut for Tennis and Badminton Rackets ... ..	nil.
44·03	Wood in the rough, whether or not stripped of its bark or merely roughed down-all varieties ... ..	100% <i>ad val.</i>
44·07	Railway sleepers of wood .. ..	10% <i>ad val.</i>
44·13	Pencil slits .. ..	20% <i>ad val.</i>
44·17	(i) Wooden ribs of 25·4 cm. × 0·29 cm. × 0·32 cm. size .. ..	20% <i>ad val.</i>
	(ii) Treated wood including seasoned beachwood for the manufacture of bobbins, shuttles, staves and other jute and textile machinery spares or accessories .. ..	20% <i>ad val.</i>
44·21	Tea chests .. ..	50% <i>ad val.</i>
45·03	Natural cork having circumference up to 4·3 cm. at the upper end and 3·3 cm. at the lower end .. ..	20% <i>ad val.</i>
45·04	(i) Agglomerated cork having circumference up to 4·3 cm. at the upper end and 3·3 cm. at the lower end falling under sub-head B .. ..	20% <i>ad val.</i>
	(ii) Articles of agglomerated cork for use in automotive vehicles falling under sub-head B .. ..	100% <i>ad val.</i>

(1)	(2)	(3)
47-01	Pulp derived by mechanical or chemical means from any fibrous vegetable materials ...	10% <i>ad val.</i>
47-02	Waste paper, scrap articles of paper fit only for use in paper making if imported by Paper Mills up to their entitlement .. .. .	20% <i>ad val.</i>
48-01	(i) Carbonising tissue paper and filter paper	50% <i>ad val.</i>
	(ii) Blotting paper .. .. .	20% <i>ad val.</i>
	(iii) Goods falling under sub-head H, but excluding cigarette paper .. .. .	100% <i>ad val.</i>
48-07	(i) Coated tissue paper for the manufacture of stencils .. .. .	50% <i>ad val.</i>
	(ii) Coated tissue paper for the manufacture of transfer .. .. .	50% <i>ad val.</i>
48-15	(i) Composite/self-adhesive paper .. .. .	100% <i>ad val.</i>
	(ii) Glassine paper .. .. .	100% <i>ad val.</i>
	(iii) Monotype spool paper .. .. .	100% <i>ad val.</i>
	(iv) Tracing paper .. .. .	100% <i>ad val.</i>
	(v) Toilet paper .. .. .	100% <i>ad val.</i>
48-18	Diary .. .. .	50% <i>ad val.</i>
49-10	Calender .. .. .	50% <i>ad val.</i>
50-02	Raw Silk .. .. .	50% <i>ad val.</i>
50-04	} Silk Yarn .. .. .	50% <i>ad val.</i>
50-05 &		
50-07		
51-01	} Man-made yarn .. .. .	20% <i>ad val.</i>
and		
51-03		
51-02	(i) Lumi Lurex yarn .. .. .	50% <i>ad val.</i>
	(ii) Nylon Bristle .. .. .	150% <i>ad val.</i>
51-04	(i) Woven fabrics of man-made fibre falling within sub-heads B, C, E and F ...	150% <i>ad val.</i>
	(ii) Tyre cord fabrics, falling under sub-heads 'A' and 'D' imported by Tyre manufacturers ...	50% <i>ad val.</i>
52-01	Metalised zari .. .. .	100% <i>ad val.</i>
53-01	Sheep's or lamb's wool, not carded or combed ...	20% <i>ad val.</i>
53-05	Wool tops falling under sub-head 'A' ...	5% <i>ad val.</i>

(1)	(2)	(3)
53.06 } 53.07 } 53.08 } 53.09 } 53.10 }	Woollen yarn ... ..	20% <i>ad val.</i>
53.11	Woven fabrics of sheep's or lamb's wool or of fine animal hair ... ..	150% <i>ad val.</i>
55.01 } 55.02 } and } 55.03 }	Cotton, cotton linters, cotton waste ... ..	10% <i>ad val.</i>
55.04	Cotton, carded or combed ... ..	10% <i>ad val.</i>
55.05 } and } 55.06 }	Cotton yarn ... ..	20% <i>ad val.</i>
55.07	Wrapping gauze of a width up to 10.50 cm. for use in the manufacture of torch cells ...	50% <i>ad val.</i>
55.09	(i) Umbrella grey cloth in pieces not more than 124.50 cm. in width with edge borders 0.30 cm. to 1 cm. on both sides, a blank space from 2 cm. to 2.60 cm. or over after the blank space ranging from 2 cm. ...	50% <i>ad val.</i>
	(ii) Umbrella cloth dyed fast black, not more than 124.50 cm. in width, with edge border 0.30 cm. on one side or both sides, a blank space after the edge border or the edge from 2 cm. and design border or borders after the blank space ranging from 2 cm. to 3.20 cm. ...	50% <i>ad val.</i>
	(iii) Tyre fabric imported by the manufacturers of tyres ... ..	50% <i>ad val.</i>
	(iv) Fabrics for the manufacture of typewriter ribbons .. ..	20% <i>ad val.</i>
	(v) Grey fabric containing 85% or more by weight of cotton .. ..	100% <i>ad val.</i>
	(vi) Other fabrics including fabrics containing 85% or more by weight of cotton .. ..	150% <i>ad val.</i>
56.01 } 56.02 } 56.03 }	(i) Man-made fibre or waste thereof but excluding acetate tow .. ..	10% <i>ad val.</i>
	(ii) Acetate tow ... ..	50% <i>ad val.</i>

1	(2)	(3)
56·04	(i) Man-made fibre .. .. .	10% <i>ad val.</i>
	(ii) Synthetic tops .. .. .	10% <i>ad val.</i>
56·05 } 56·06 }	Man-made yarn .. .. .	20% <i>ad val.</i>
56·07	(i) Fabrics made of man-made fibres falling under sub-heads A to J excluding grey unfinished fabrics .. .. .	150% <i>ad val.</i>
	(ii) Grey unfinished fabrics falling under sub-heads A to J .. .. .	100% <i>ad val.</i>
58·04	Woven pile and chenille fabrics :	
	(i) Fabrics containing not less than 85% by weight of cotton .. .. .	150% <i>ad val.</i>
	(ii) Others .. .. .	200% <i>ad val.</i>
58·05	Cotton ribbon fabrics for the manufacture of typewriter ribbons .. .. .	20% <i>ad val.</i>
60·01	(i) Fabrics falling under sub-heads A, C, D and E excluding grey unfinished fabrics .. .. .	200% <i>ad val.</i>
	(ii) Grey unfinished fabrics falling under sub-heads A, B, C, D and E. .. .. .	150% <i>ad val.</i>
60·05	Jersey and Track suits as sports outfit .. .. .	nil.
60·06	Gloves, kneecap, anklets, supporter, stockings of rubberised textile material for use as sports outfit .. .. .	nil.
63·01	Old clothings falling under sub-heads A and B .. .. .	50% <i>ad val.</i>
63·02	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine cordage, rope or cables .. .. .	50% <i>ad val.</i>
64·06	Cricket, Hockey leg and shin pads .. .. .	nil.
68·13	(i) Asbestos greased graphite packing imported by IWT industry .. .. .	50% <i>ad val.</i>
	(ii) Fabricated asbestos of a kind used in automotive vehicles .. .. .	100% <i>ad val.</i>

(1)	(2)	(3)
68·14	Friction material of a kind suitable for brakes, for clutches, etc., for use in automotive vehicles, with a basis of asbestos, other mineral substances or of cellulose, whether or not combined with textile or other materials .. ..	100% <i>ad val.</i>
70·03	Neutral glass tubings for the manufacture of ampoules .. ..	nil.
70·08	Safety glass consisting of toughened or laminated glass, shaped or not for use in automotive vehicles .. ..	100% <i>ad val.</i>
70·09	(i) Rear view mirror for use in automotive vehicles .. ..	100% <i>ad val.</i>
	(ii) Mirror-spherical and cylindrical only for laboratory use .. ..	50% <i>ad val.</i>
70·10	Amber glass bottles .. ..	50% <i>ad val.</i>
70·12	Vacuum flask refills .. ..	50% <i>ad val.</i>
70·17	Laboratory hygienic and pharmaceutical glassware whether or not graduated or calibrated glass ampoules .. ..	10% <i>ad val.</i>
70·19	Glass beads .. ..	50% <i>ad val.</i>
70·20	Glass fibre wool and yarn .. ..	50% <i>ad val.</i>
71·09	(i) Platinum crucibles and electrodes for use in laboratory .. ..	50% <i>ad val.</i>
73·01	(i) Pig iron .. ..	10% <i>ad val.</i>
	(ii) Spiegeleisen and others .. ..	10% <i>ad val.</i>
73·02	Ferro-alloys :	
	(i) Ferro-manganese .. ..	10% <i>ad val.</i>
	(ii) Ferro-silicon .. ..	10% <i>ad val.</i>
	(iii) Other ferro-alloys .. ..	10% <i>ad val.</i>
73·03	Waste and scrap metal of iron or steel covered under sub-heads A,B,C .. ..	20% <i>ad val.</i>

(1)	(2)	(3)
73.04	Shot and angular grit of iron or steel, whether or not graded, wire pellets of iron or steel ...	10% <i>ad val.</i>
73.05	Iron or steel powders; sponge iron or steel:	
	(i) Iron or steel powders; including sponge iron powder; ...	10% <i>ad val.</i>
	(ii) Sponge iron or steel, not in powder form ...	10% <i>ad val.</i>
73.10	(i) Medium carbon steel wire rod ...	50% <i>ad val.</i>
	(ii) Low/medium carbon bright steel wire rod of a kind used as raw material for bolts, nuts and screw manufacturing industries and not manufactured locally on the basis of certificate to be issued for each consignment by the Director General, Industries prior to opening of L.C. and after use of the consignment by such manufacturers, up to annual entitlement as recorded in the pass-book. ...	50% <i>ad val.</i>
73.14	(i) Medium carbon steel wire ...	50% <i>ad val.</i>
	(ii) Low or medium carbon bright steel wire of a kind used as raw material for bolts, nuts and screw manufacturing industries and not manufactured locally on the basis of certificate to be issued for each consignment by the Director General of Industries prior to opening of L.C. and after use of the consignment by such manufacturers, up to annual entitlement as recorded in the pass-book ...	50% <i>ad val.</i>
73.15	Alloy steel and high carbon steels falling under sub-heads A to M excluding billets ...	50% <i>ad val.</i>
73.16	(i) Railway construction material of iron and steel falling under sub-heads A and B imported by and for exclusive use of the Bangladesh Railways ...	10% <i>ad val.</i>
	(ii) Other goods falling under sub-heads A and B ...	20% <i>ad val.</i>
73.21	Structures and parts of structures (for example, hangers and other buildings, bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame works, door and windows frames, shutters, balustrades, pillars and columns), of iron or steel, plates strip, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel ...	50% <i>ad val.</i>



(1)	(2)	(3)
73.22	Reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment ... ..	50% <i>ad val.</i>
73.23	Casks, drums, cans, boxes and similar containers, of sheet or plate iron or steel, of a description commonly used for the conveyance or packing of goods. ... ..	50% <i>ad val.</i>
73.24	Containers of iron or steel for compressed or liquefied gas. ... ..	50% <i>ad val.</i>
73.29	Chain and parts thereof :	
	(i) Of a kind for exclusive use in bicycle or cycle rickshaw. ... ..	20% <i>ad val.</i>
	(ii) Of a kind for exclusive use in motor cycle. ... ..	50% <i>ad val.</i>
	(iii) Of a kind for exclusive use in automotive vehicles ... ..	100% <i>ad val.</i>
73.31	Tacks of iron and steel for exclusive use in shoes only. ... ..	50% <i>ad val.</i>
73.33	Needle for hand sewing (including embroidery) hand/carpet needles and hand knitting needles, and the like of iron and steel. ... ..	50% <i>ad val.</i>
73.34	Pins of a kind used in automotive vehicles (gudgeon pins). ... ..	100% <i>ad val.</i>
73.35	Springs and leaves for springs, of iron and steel for exclusive use of automotive vehicles ... ..	100% <i>ad val.</i>
73.36	Burner of a type used exclusively for laboratory use. ... ..	50% <i>ad val.</i>
73.37	Boilers (excluding boilers of heading No. 84.01) and radiators for central heating, not electrically heated, and parts thereof of iron or steel, air heaters and hot air distributors (including those which can also distribute cool or conditioned air), not electrically heated, incorporating a motor driven fan or blower, and parts thereof, of iron or steel. ... ..	50% <i>ad val.</i>

(1)	(2)	(3)
73.38	(i) Aircraft and helicopter galley and kitchen equipment ... ..	2½% <i>ad val.</i>
	(ii) Iron or steel wool ... ..	100% <i>ad val.</i>
73.40	(i) Steel balls of 1 mm. diameter for the manufacture of ball point pens. ... ..	50% <i>ad val.</i>
	(ii) Bead wire for cycle tyres. ... ..	50% <i>ad val.</i>
	(iii) Burette stand .. ..	50% <i>ad val.</i>
74.02	Master alloys ... ..	20% <i>ad val.</i>
74.03	(i) Copper rods ... ..	20% <i>ad val.</i>
	(ii) Goods falling under sub-head A. ... ..	50% <i>ad val.</i>
74.05	Copper foil ... ..	50% <i>ad val.</i>
74.06	Copper powder and flakes... ..	20% <i>ad val.</i>
74.07	Tubes and pipes and blanks thereof of copper ... ..	50% <i>ad val.</i>
74.08	Tubes and pipe fittings (for example joints elbows, socket and flanges) of copper. ... ..	50% <i>ad val.</i>
74.19	(i) Castings and forgings in the rough state ... ..	50% <i>ad val.</i>
	(ii) Brass ferrules for lead pencils ... ..	50% <i>ad val.</i>
75.01	(i) Nickel waste and scrape ... ..	20% <i>ad val.</i>
	(ii) Unwrought nickel ... ..	20% <i>ad val.</i>
75.03	(i) Nickel powder and flakes ... ..	20% <i>ad val.</i>
	(ii) Nickel foil ... ..	50% <i>ad val.</i>
75.04	Tubes and pipes and blanks thereof of nickel; hollow bars and tube and pipe fittings (for example joints elbows, sockets and flanges) of nickel. ... ..	50% <i>ad val.</i>
76.01	(i) Aluminium waste and scrap ... ..	10% <i>ad val.</i>
	(ii) Unwrought aluminium ... ..	10% <i>ad val.</i>
76.02	(i) All aluminium conductor and aluminium conductor steel reinforced falling under sub-head A. ... ..	50% <i>ad val.</i>
	(ii) Aluminium rod for manufacture of all aluminium conductor and aluminium conductor steelreinforced. ... ..	5% <i>ad val.</i>
76.05	Aluminium powder and flakes ... ..	20% <i>ad val.</i>

(1)	(2)	(3)
76-09	Reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of aluminium, of a capacity exceeding 300 L. whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment ... ..	50% <i>ad val.</i>
76-10	Casks, drums, cans, boxes and similar containers (including rigid and collapsible tubular containers), of aluminium, of a description commonly used for the conveyance or packing of goods ... ..	50% <i>ad val.</i>
76-11	Containers of aluminium for compressed or liquefied gas ... ..	50% <i>ad val.</i>
76-12	All aluminium conductor and aluminium conductor steel reinforced for electric transmission	50% <i>ad val.</i>
76-16	Aluminium slags, round falling under sub-head C	20% <i>ad val.</i>
77-01	(i) Magnesium waste and scrap ... ..	20% <i>ad val.</i>
	(ii) Unwrought magnesium ... ..	20% <i>ad val.</i>
77-02	(i) Powder and flakes of magnesium ... ..	20% <i>ad val.</i>
	(ii) Tubes and pipes; foil, hollow bar ... ..	50% <i>ad val.</i>
77-04	Unwrought beryllium; beryllium waste and scrap ..	20% <i>ad val.</i>
78-01	Unwrought Lead:	
	(i) Lead waste and scrap ... ..	20% <i>ad val.</i>
	(ii) Unrefined lead ... ..	20% <i>ad val.</i>
	(iii) Refined lead ... ..	20% <i>ad val.</i>
	(iv) Lead alloys ... ..	20% <i>ad val.</i>
78-04	(i) Powder and flakes of lead ... ..	20% <i>ad val.</i>
	(ii) Others .. ..	50% <i>ad val.</i>
78-05	Tubes and pipes and blanks thereof of lead; hollow bars and tube and pipe fittings (for example joints, elbows, sockets and flanges and S-bends) of lead ... ..	50% <i>ad val.</i>

(1)	(2)	(3)
79·01	Unwrought zinc other than zinc callots, and waste and scrap of zinc	20% <i>ad val.</i>
79·03	Zinc powders and flakes	20% <i>ad val.</i>
79·04	Tubes and pipes and blanks thereof of zinc, hollow bars, and tubes and pipe fittings (for example, joints, elbows, sockets and flanges) or zinc	50% <i>ad val.</i>
79·06	Zinc anodes (electroplating anodes)	50% <i>ad val.</i>
80·01	Unwrought tin, tin waste and scrap	20% <i>ad val.</i>
80·04	(i) Powders and flakes of tin	20% <i>ad val.</i>
	(ii) Goods falling under sub-head B	50% <i>ad val.</i>
80·05	Tubes and pipes and blanks thereof of tin; hollow bars and tubes and pipe fittings (for example, joints, elbows, sockets and flanges) of tin.	50% <i>ad val.</i>
81·01	Unwrought tungsten; tungsten waste and scrap	20% <i>ad val.</i>
81·02	Molybdenum unwrought only	20% <i>ad val.</i>
81·03	Tantalum unwrought only	20% <i>ad val.</i>
81·04	Other base metals; unwrought only	20% <i>ad val.</i>
82·11	Razors, razor blades other than stainless steel blades	100% <i>ad val.</i>
82·13	Pencil sharpener	50% <i>ad val.</i>
83·02	Base metal fittings and mountings of a kind suitable for furniture, doors, staircases, windows and blinds	100% <i>ad val.</i>
83·07	Pressure lamp and parts thereof	100% <i>ad val.</i>
83·15	Tin for soldering purposes	50% <i>ad val.</i>
84·06	(i) Aircrafts and helicopter engine and parts thereof falling under sub-head A, B and F	2½% <i>ad val.</i>
	(ii) Marine engines and parts thereof falling under sub-head G	20% <i>ad val.</i>

(1)	(2)	(3)
84·08	Aircraft and helicopter engines and parts thereof ...	2½% <i>ad val.</i>
84·11	Pumps and compressor; fans and blowers other than those used in automobile vehicles ...	50% <i>ad val.</i>
84·12	Domestic airconditioners and aircoolers falling under sub-head A if imported in CKD conditions	100% <i>ad val.</i>
84·15	Refrigerator and deep freezers of household type and of specification mentioned in sub-head A and B:	
	(i) in built up condition ...	100% <i>ad val.</i>
	(ii) in CKD condition ...	50% <i>ad val.</i>
84·18	(i) Centrifuges for laboratory use ...	50% <i>ad val.</i>
	(ii) Water sterilizers for laboratory use ...	50% <i>ad val.</i>
	(iii) Domestic water filter or purifier/sterilizers of pressure type or electro-magnetic type ...	50% <i>ad val.</i>
	(iv) Air filters for petrol and diesel engines—automotive vehicles ...	100% <i>ad val.</i>
84·21	(i) Fire extinguisher, charged or not and parts thereof ...	50% <i>ad val.</i>
	(ii) Hand operated sprayer for agricultural use ...	50% <i>ad val.</i>
	(iii) Aerosol spray container ...	50% <i>ad val.</i>
	(iv) Other spray guns ...	50% <i>ad val.</i>
84·22	Lifts and escalator for passengers ...	20% <i>ad val.</i>
84·24	Plough and parts thereof ...	nil.
84·25	Hay presses ...	nil.
84·34	Printing type falling under sub-head B.	2½% <i>ad val.</i>
84·37	Knitting machines all types and parts thereof	50% <i>ad val.</i>

(1)	(2)	(3)
84·38	(i) Hosiery needles ... ..	50% <i>ad val.</i>
	(ii) Reeds and wire helds . ...	50% <i>ad val.</i>
	(iii) Drafting zone for ring frame ...	15% <i>ad val.</i>
84·41	(i) Domestic sewing machines non-electric ...	50% <i>ad val.</i>
	(ii) Parts and components of domestic sewing machines other than needles and furniture ...	20% <i>ad val.</i>
	(iii) Needle for sewing machine ...	50% <i>ad val.</i>
84·51	Bengali typewriter ... ..	nil.
84·52	(i) Cash Register ... ..	20% <i>ad val.</i>
	(ii) Calculating machine all sorts ...	50% <i>ad val.</i>
84·53	(i) Computer—automatic data processing machines and units thereof ... ..	20% <i>ad val.</i>
	(ii) Zone reader ... ..	50% <i>ad val.</i>
84·55	Parts and accessories of typewriter machines and other office machine of heading Nos. 84·51 and 84·52 ... ..	50% <i>ad val.</i>
84·61	Inner tube valves for exclusive use in bicycles and cycle rickshaws ... ..	20% <i>ad val.</i>
84·63	Ball and roller bearings complete with pedastal or housing specially designed for use exclusively with power driven machinery ... ..	50% <i>ad val.</i>
85·01	(i) Standby electric generators ... ..	20% <i>ad val.</i>
	(ii) Induction coil for use in laboratory ...	50% <i>ad val.</i>
85·03	Zinc caps and brass caps used in the manufacture of primary cells and batteries ... ..	50% <i>ad val.</i>
85·04	(i) Batteries for miners' safety lamp and covers and containers thereof ... ..	nil.
	(ii) Parts of accumulator e.g. lead grids, separator plates and containers ... ..	20% <i>ad val.</i>

(1)	(2)	(3)
85-08	Articles for use exclusively in aircraft and helicopter engines ... ..	2½% <i>ad val.</i>
85-10	Miners' safety lamp and parts thereof ...	nil.
85-12	(i) Electric smoothing iron ... ..	100% <i>ad val.</i>
	(ii) Electric heater type apparatus for diffusing insecticides ... ..	100% <i>ad val.</i>
	(iii) Electric thermal heater of a kind used in laboratory ... ..	100% <i>ad val.</i>
	(iv) Flask shaker of a kind used in laboratory ...	100% <i>ad val.</i>
85-13	All items including intercom telephone set for indoor use, but excluding telephone set and exchange apparatus thereof ... ..	50% <i>ad val.</i>
85-15	(i) Wireless and radio transmission and reception apparatus or installation in aeroplane ...	nil.
	(ii) Goods imported by or on behalf of the Government ... ..	10% <i>ad val.</i>
	(iii) Television reception apparatus falling under sub-heads B and C. ... ..	50% <i>ad val.</i>
	(iv) Television reception apparatus falling under sub-heads B and C imported in CKD condition ... ..	5% <i>ad val.</i>
	(v) Built up one band radio set ... ..	20% <i>ad val.</i>
	(vi) Radio broadcast receiver incorporating sound recorder or reproducer (two-in-one) :	
	(a) in built up condition ... ..	100% <i>ad val.</i>
	(b) in CKD condition ... ..	50% <i>ad val.</i>
	(vii) Spare parts of radio reception apparatus ...	50% <i>ad val.</i>
85-17	Echo sounder and depth gauge ... ..	50% <i>ad val.</i>
85-18	Electric capacitors fixed or variable other than those used in automotive vehicles ...	10% <i>ad val.</i>

(1)	(2)	(3)
85-20	(i) Two filament bulbs for miners' safety lamps falling under sub-section A. ... ..	nil.
	(ii) Spectral lamp such as sodium mercury lamps for use in laboratory ... ..	50% <i>ad val.</i>
	(iii) Hydrogen lamp, tungsten lamp, infrared lamp, ultraviolet lamp and shadowless lamp for use in laboratory ... ..	50% <i>ad val.</i>
85-21	(i) Diodes and Triode characteristic apparatus for use in laboratory ... ..	50% <i>ad val.</i>
	(ii) Thermonic valve and tubes for use in laboratory ... ..	50% <i>ad val.</i>
85-24	Electrodes for miners safety lamp ... ..	nil.
86-02	Electric rail locomotives, battery operated or powered from an external source of electricity	10% <i>ad val.</i>
86-03	Other rail locomotives ; Tender ... ..	10% <i>ad val.</i>
86-06	Railway and tramway rolling-stock, the following: workshops, cranes and other service vehicles ...	10% <i>ad val.</i>
86-09	Parts of railway and tramway locomotives and rolling-stock ... ..	10% <i>ad val.</i>
87-01	Tractors, whether or not fitted with power take-offs, winches or pulleys ... ..	10% <i>ad val.</i>
87-02	(i) Motor cars including station wagons built on car chassis, neither fitted with, nor having any built-in, airconditioner, aircooler, automatic transmission, power brake, power steering, the engine capacity of which—	
	(a) (in Petrol car) does not exceed 850 c.c. ... ..	50% <i>ad val.</i>
	(b) (in Petrol car) exceeds 850 c.c. but does not exceed 1000 c.c. ... ..	100% <i>ad val.</i>
	(c) (in Petrol car) exceeds 1000 c.c. but does not exceed 1300 c.c. ... ..	150% <i>ad val.</i>



(1)	(2)	(3)
(ii) Motor car including station wagons built on car chassis falling under sub-head A, fitted with, or having any built-in air-conditioner, air-cooler, automatic transmission, power brake, power steering, the engine capacity of which—		
(a) (in Petrol car) does not exceed 850 c.c.	...	100% <i>ad val.</i>
(b) (in Petrol car) exceeds 850 c.c. but does not exceed 1000 c.c.	... ..	150% <i>ad val.</i>
(c) (in Petrol car) exceeds 1000 c.c. but does not exceed 1300 c.c.	... ..	200% <i>ad val.</i>
(iii) Petrol motor car including station wagons built on car chassis falling under sub-head A imported in CKD condition, neither having any automatic transmission, power brake, power steering, nor having any device for fitting air-conditioner, air-cooler, the engine capacity of which—		
(a) does not exceed 850 c.c.	... ..	20% <i>ad val.</i>
(b) exceeds 850 c.c. but does not exceed 1000 c.c.	...	50% <i>ad val.</i>
(c) exceeds 1000 c.c. but does not exceed 1300 c.c.	... ..	100% <i>ad val.</i>
(iv) Petrol motor car including station wagons built on car chassis falling under sub-head A imported in CKD condition having automatic transmission, power brake, power steering, or having any device for fitting air-conditioner, air-cooler, the engine capacity of which—		
(a) does not exceed 850 c.c.	... ..	50% <i>ad val.</i>
(b) exceeds 850 c.c. but does not exceed 1000 c.c.	... ..	100% <i>ad val.</i>
(c) exceeds 1000 c.c. but does not exceed 1300 c.c.	... ..	150% <i>ad val.</i>
(v) Four wheel drive (4×4) vehicles, other than motor cars, and station wagon built on truck chassis, of a type where goods and passenger space is inter-changeable or inter-adjustable and miniature buses having seating capacity for a minimum of 9 passengers including the driver—		
(a) in built-up condition	... ..	50% <i>ad val.</i>
(b) in CKD condition	... ..	20% <i>ad val.</i>

(1)

(2)

(3)

## (vi) Trucks and Buses :

- |  |                    |
|--|--------------------|
| (a) built-up bus having seating capacity for a minimum of fifteen and a maximum of thirty-two passengers excluding the driver ... .. | 20% <i>ad val.</i> |
| (b) others in built-up condition ... ..  | 50% <i>ad val.</i> |
| (c) in CKD condition ... ..  | 20% <i>ad val.</i> |

- |   |                   |
|---|-------------------|
| (vii) Three-wheelers having external and mechanical character of a car ... .. | 5% <i>ad val.</i> |
|---|-------------------|

## (viii) Other vehicles :

- |                                  |                    |
|----------------------------------|--------------------|
| (a) in built-up condition ... .. | 50% <i>ad val.</i> |
| (b) in CKD condition ... ..      | 20% <i>ad val.</i> |

- |   |                    |
|---|--------------------|
| 87.03 Special purpose motor lorries and vans (such as breakdown lorries, fire-engines, fire-escapes, road sweeper lorries, snowploughs spraying lorries, crane lorries, search light lorries, mobile workshop and mobile radiological units) ... .. | 50% <i>ad val.</i> |
|---|--------------------|

## 87.07 Works trucks, mechanically propelled of the types used in factories, warehouses, dock areas or airports for short distance transport or handling of goods (for example, platform trucks, fork-lift trucks and straddle carries); tractors of the type used on railway station platforms falling under sub-head A :

- |                                  |                    |
|----------------------------------|--------------------|
| (i) in built-up condition ... .. | 50% <i>ad val.</i> |
| (ii) in CKD condition ... ..     | 20% <i>ad val.</i> |

## 87.09 (i) Three wheeler (auto-rickshaw) :

- |                                 |                    |
|---------------------------------|--------------------|
| (a) in built-up condition .. .. | 20% <i>ad val.</i> |
| (b) in CKD condition .. ..      | 5% <i>ad val.</i>  |

## (ii) Motor cycles in built-up condition :

- |  |                    |
|--|--------------------|
| (a) with engine capacity not exceeding 75 c.c. .. .. | 20% <i>ad val.</i> |
| (b) with engine capacity exceeding 75 c.c. .. ..     | 50% <i>ad val.</i> |

## (iii) Motor cycles in CKD condition :

- |  |                    |
|--|--------------------|
| (a) with engine capacity not exceeding 75 c.c. .. .. | 5% <i>ad val.</i>  |
| (b) with engine capacity exceeding 75 c.c. .. ..     | 10% <i>ad val.</i> |

(1)	(2)	(3)
87·11	Invalid carriages, whether or not motorised or otherwise mechanically propelled .. ..	nil.
87·12	Parts and accessories of cycle falling under sub-head B :	
	(a) Permissible items .. ..	50% <i>ad val.</i>
	(b) Others .. ..	100% <i>ad val.</i>
88·02	(i) Aircraft and helicopter falling under sub-heads B, C, D and E .. ..	2½% <i>ad val.</i>
	(ii) Aircraft imported by Bangladesh Biman Air-line for commercial operation .. ..	nil.
88·03	Parts of aircraft and helicopters .. ..	2½% <i>ad val.</i>
88·04	Parachutes and parts thereof imported by or on behalf of the Government or Flying Club ..	10% <i>ad val.</i>
89·01	Sea going cargo vessel including tanker ..	10% <i>ad val.</i>
89·04	Ships, boats and other vessel for breaking up ..	20% <i>ad val.</i>
90·03	Hinges and joints used in spectacles frames ...	50% <i>ad val.</i>
90·05	Refracting telescopes ... ..	50% <i>ad val.</i>
90·06	Astronomical instruments (for example, reflecting telescope, transit instruments and equatorial telescopes) and mountings thereof, but not including instruments for radio-astronomy ...	20% <i>ad val.</i>
90·07	(i) Photographic cameras and flash light apparatus and bulbs falling under sub-heads A, B and C ...	100% <i>ad val.</i>
	(ii) Camera lucid for microscope for laboratory use ... ..	50% <i>ad val.</i>
90·08	Cinematographic cameras, Projectors, Sound Recorders and Reproducers falling under sub-heads A, B and C ... ..	100% <i>ad val.</i>

(1)	(2)	(3)
90.09	(i) Image projector, enlargers and reducers ...	100% <i>ad val.</i>
	(ii) Overhead projector, parts and accessories for use in laboratory ...	50% <i>ad val.</i>
90.10	(i) Goods falling under sub-heads A and B ...	50% <i>ad val.</i>
	(ii) Goods falling under sub-head C ...	100% <i>ad val.</i>
90.11 } and 90.12 }	Microscopes ...	20% <i>ad val.</i>
90.14	Articles falling under sub-heads A and B ...	20% <i>ad val.</i>
90.16	(i) Goods falling under sub-heads A & B ...	20% <i>ad val.</i>
	(ii) Slide rule and geometry box ...	10% <i>ad val.</i>
90.17	(i) Articles falling under sub-heads A, B and C except biology box ...	20% <i>ad val.</i>
	(ii) Biology box ...	10% <i>ad val.</i>
	(iii) Kidney dialysis machines ...	nil.
90.18	(i) Mechano Therapy appliances ..	nil.
	(ii) Oxygen therapy and artificial respiration apparatus ..	nil.
	(iii) Heart/lung resuscitation unit ..	nil.
90.19	(i) Artificial limbs ..	nil.
	(ii) Pacemaker for stimulating defective heart ..	nil.
90.21	Articles imported solely for educational purposes ..	nil.
90.24	Instruments and apparatus for measuring, checking or automatically controlling the flow, depth, pressure or other variables of liquids or gases, or for automatically controlling temperature (for example, pressure gauges, thermostats, level gauges, flow meters, heat meters, automatic oven-draught regulators) not being articles falling within heading No. 90.14 ..	50% <i>ad val.</i>

(1)	(2)	(3)
90-25	Instruments and apparatus for physical or chemical analysis (such as polarimeters, refractometers, spectrometers, gas analysis apparatus): instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like (such as viscometers, porosimeters expansion meters): instruments and apparatus for measuring or checking quantities of heat, light or sound (such as photometers including exposure meters, calorimeters): microtomes ..	50% <i>ad val.</i>
90-27	(i) Fare meters for exclusive use with taxi-cab and auto-rickshaw .. .. . (ii) Others .. .. .	10% <i>ad val.</i> 50% <i>ad val.</i>
90-28	Goods falling under sub-heads A to E ..	50% <i>ad val.</i>
91-01	(i) Watches .. .. . (ii) Stop watch for laboratory and scientific use only .. .. .	100% <i>ad val.</i> 50% <i>ad val.</i>
91-03	Instrument panel clocks and clocks of a similar type, for aircraft and helicopter. ... ..	2½% <i>ad val.</i>
91-07 } 91-09 } 91-11 }	Watch component and parts for the purpose of assembly of watches ... ..	20% <i>ad val.</i>
92-01	Pianos (including automatic pianos, whether or not with keyboards); harpsichords and other keyboard stringed instruments: harps but not including aeolian harps ... ..	100% <i>ad val.</i>
92-02	Other string musical instruments ... ..	100% <i>ad val.</i>
92-03	Pipe and reed organs including harmoniums and the like ... ..	100% <i>ad val.</i>
92-04	Accordions, concertions and similar musical instruments; mouth organs ... ..	100% <i>ad val.</i>
92-05	Other wind musical instruments ... ..	100% <i>ad val.</i>
92-06	Percussion musical instruments (for example drums, xylophones, cymbals, castanets). ... ..	100% <i>ad val.</i>

(1)	(2)	(3)
92.07	Electro-magnetic, electrostatic, electronic and similar musical instruments (for example pianos, organs, accordions) ... ..	100% <i>ad val.</i>
92.08	Musical instruments (for example, fair ground organs, mechanical street organs, musical boxes, musical saws); mechanical singing birds; decoy calls and effects of all kinds; mouth-blown sound signalling instruments (for example, whistles and boatswains' pipes). ... ..	100% <i>ad val.</i>
92.10	(i) Parts and accessories of musical instruments including perforated musical rolls and mechanism for musical boxes; metronomes, tuning forks and pitch pipes of all kinds ... ..	100% <i>ad val.</i>
	(ii) Tuning fork ... ..	50% <i>ad val.</i>
92.11	(i) All articles excluding television image and sound recorders and reproducers (V.C.R.) ... ..	100% <i>ad val.</i>
	(ii) Dictaphone ... ..	50% <i>ad val.</i>
92.12	(i) Magnetic film used in the film industry falling under sub-head A .. ..	2½% <i>ad val.</i>
	(ii) Matrices impressed falling under sub-head A .. ..	50% <i>ad val.</i>
	(iii) Magnetic tapes for sound recording falling under sub-head A .. ..	100% <i>ad val.</i>
	(iv) Gramophone record-blanks falling under sub-head A .. ..	50% <i>ad val.</i>
	(v) Recordings of recitation from the Holy Quran falling under sub-head B .. ..	nil.
	(vi) Sound recorded media for reproduction of speech falling under sub-head B .. ..	nil.
	(vii) Sound recorded gramophone records; magnetic tapes sound recorded falling under sub-head B .. ..	100% <i>ad val.</i>
	(viii) Magnetic tapes and disc pack for computers .. ..	20% <i>ad val.</i>
93.02	Arms forming part of military equipment of officers and non-commissioned officers of foreign armies detailed for training at army schools of instructions in Bangladesh .. ..	nil.
93.04	Fire-arms imported by or on behalf of the Government .. ..	nil.

(1)	(2)
93-05	Rifles of .22 and 7mm bores .. .. 100% <i>ad val.</i>
93-07	Ammunition for rifles of .22 and 7mm bores .. 100% <i>ad val.</i>
94-02	All articles excluding hospital beds .. .. 20% <i>ad val.</i>
96-01	Brushes for oil or water colour, brushes for painting ceramics and such like, requisites for artists.. 50% <i>ad val.</i>
96-06	Hand sieves for use in laboratory .. .. 20% <i>ad val.</i>
97-03	Constructional and educational toys ... .. 50% <i>ad val.</i>
97.04	(i) Equipment for games of table tennis and carom other than table tennis table ... nil.
	(ii) Equipment for billiard ... .. 50% <i>ad val.</i>
97.06	Appliances, apparatus and accessories for gymnastics or athletics or for the sports and outdoor games of football, volleyball, basket ball, hockey, badminton, cricket, tennis, golf, squash and hand ball nil.
97.07	Fishing hooks ... .. 100% <i>ad val.</i>
98.01	Blanks for buttons falling under sub-head A. ... 50% <i>ad val.</i>
98.03	(i) Stylograph pens and pencil including ball point pens and pencil and other pens other than fountainpens ... .. 50% <i>ad val.</i>
	(ii) Fountainpens ... .. 100% <i>ad val.</i>
	(iii) Parts and fittings of fountainpen ... 50% <i>ad val.</i>
98.04	Nib and nib points for fountainpens only ... 50% <i>ad val.</i>
98.06	Unframed slates with writing surface only ... nil.
98.15	Vacuum flasks and other vacuum vessels, complete with cases, parts thereof other than glass inners 50% <i>ad val.</i>

By order of the President

A.S. RASHEED  
Joint Secretary.

## MINISTRY OF FINANCE

## Internal Resources Division.

(Customs)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O. 288-L/84/846/Cus. — In exercise of the powers conferred by subsection (7) of section 25 of the Customs Act, 1969 (IV of 1969), and in supersession of this Division's Notification No. S.R.O. 208-L/83/781/Cus., dated the 30th June, 1983, the Government is pleased to fix the tariff value of fabrics as shown in column (3) of the Table below for the goods specified in column (2) of the Table.

TABLE

Sl. No.	Description.	Tariff value per metre.		
		(1)	(2)	(3)
		Grey (unfinished) Taka	White Taka	Dyed or printed. Taka
<b>A. Cotton Fabrics (85% or more by weight of cotton):</b>				
1.	Poplin, Cambric, long cloth, shirting, sheeting and bed-sheeting including cellular cloth :			
	(a) of a width up to 92 cm. ....	9.00	11.00	14.00
	(b) of a width exceeding 92 cm. but not exceeding 115 cm. ....	12.00	14.00	15.00
	(c) of a width exceeding 115 cm. but not exceeding 153 cm. ....	22.00	25.00	29.00
	(d) of a width exceeding 153 cm. ....	27.00	30.00	36.00
2.	Jeans, broken jeans, twill, denim, corduroy, furnishing and upholstery :			
	(a) of a width up to 92 cm. ....	22.00	25.00	29.00
	(b) of a width exceeding 92 cm. but not exceeding 115 cm. ....	27.00	30.00	36.00
	(c) of a width exceeding 115 cm. but not exceeding 153 cm. ....	34.00	38.00	45.00
	(d) of a width exceeding 153 cm. ....	41.00	44.00	53.00



(1)	(2)	(3)		
3. Flannelette :—				
(a) of a width up to 92 cm. ...	10·00	12·00	15·00	
(b) of a width exceeding 92 cm. but not exceeding 115 cm. ...	13·00	15·00	18·00	
(c) of a width exceeding 115 cm. but not exceeding 153 cm. ...	15·00	19·00	24·00	
(d) of a width exceeding 153 cm. ...	22·00	24·00	27·00	
4. Organdie, mull, lawn, voile and other fabrics :—				
(a) of a width up to 92 cm. ...	13·00	14·00	18·00	
(b) of a width exceeding 92 cm. but not exceeding 115 cm. ...	16·00	18·00	22·00	
(c) of a width exceeding 115 cm. but not exceeding 153 cm. ...	20·00	23·00	27·00	
(d) of a width exceeding 153 cm. ...	25·00	29·00	32·00	
B. Cotton and synthetic Blended (less than 85% by weight of Cotton) and 100% Synthetic Fabrics :				
1. Shirtings :—				
(a) of a width up to 92 cm. ...	12·00	14·00	17·00	
(b) of a width exceeding 92 cm. but not exceeding 115 cm. ...	15·00	17·00	20·00	
(c) of a width exceeding 115 cm. but not exceeding 153 cm. ...	28·00	31·00	37·00	
(d) of a width exceeding 153 cm. ...	34·00	38·00	46·00	
2. Suiting, furnishing and upholstery :—				
(a) of a width up to 92 cm. ...	28·00	31·00	35·00	
(b) of a width exceeding 92 cm. but not exceeding 115 cm. ...	34·00	38·00	46·00	
(c) of a width exceeding 115 cm. but not exceeding 153 cm. ...	44·00	48·00	57·00	
(d) of a width exceeding 153 cm. ...	52·00	56·00	68·00	

(1)	(2)	(3)		
3. Saree fabrics :—				
(a) Plain weave or crape	...	14'00	16'00	17'00
(b) georgette and chiffon	...	25'00	28'00	31'00
4. Other fabrics :—				
(a) of a width up to 92 cm.	... ..	21'00	23'00	25'00
(b) of a width exceeding 92 cm. but not exceeding 115 cm.	... ..	25'00	28'00	31'00
(c) of a width exceeding 115 cm. but not exceeding 153 cm.	... ..	35'00	37'00	41'00
(d) of a width exceeding 153 cm.	...	51'00	55'00	61'00
C. <i>Woollen and Woollen Blended with Synthetic Fabrics :</i>				
1. Woollen suitings :—				
(a) of a width up to 153 cm.	...	44'00	48'00	53'00
(b) of a width exceeding 153 cm.	...	65'00	72'00	80'00
2. Others :—				
(a) of a width up to 153 cm.	...	33'00	36'00	40'00
(b) of a width exceeding 153 cm.	...	49'00	54'00	59'00

*Note.*—For the purpose of making distinction between shirting and suiting, fabrics weighing 152 grams or more per square metre shall be treated as suiting.

By order of the President,

A. S. RASHEED  
Joint Secretary.

## MINISTRY OF FINANCE

## Internal Resources Division

(Customs)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O.289-L/84/847/Cus.—In exercise of the powers conferred by sub-section (7) of section 25 of the Customs Act, 1969 (IV of 1969), and in supersession of this Ministry's Notification No. S.R.O. 212-L/83/785/Cus., dated the 30th June, 1983, the Government is pleased to fix, for the purpose of levying customs-duties, the tariff value as shown in column (3) of the Table below for the old clothing accessories specified in column (2) of the said Table.

TABLE

Sl. No.	Description	Tariff value per kg.
(1)	(2)	(3)
		Taka.
1.	Men's Jacket or Coat ... ..	12.00
2.	Men's Zipper Jacket or Coat ... ..	14.00
3.	Men's Pant ... ..	12.00
4.	Men's Shirt ... ..	42.00
5.	Ladies Pant ... ..	12.00
6.	Children's Wear ... ..	12.00
7.	Sweater ... ..	12.00
8.	Muffler, Cap and Scarve ... ..	23.00
9.	Blanket ... ..	23.00
10.	Other clothings and clothing accessories ... ..	12.00

By order of the President

A. S. RASHEED

Joint Secretary.

## MINISTRY OF FINANCE

## Internal Resources Division

*(Customs)*

## NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O.290-L/84/848/Cus.—In exercise of the powers conferred by subsection (7) of section 25 of the Customs Act, 1969 (IV of 1969), and in supersession of this Division's Notification No. S.R.O. 321-L/83/800/Cus., dated the 7th Augst, 1983, the Government is pleased to fix tariff value for 'fents' as follows:—

- (a) Shirting all sorts—Taka 130·00 per kg.
- (b) Suiting all sorts—Taka 160·00 per kg.

EXPLANATION—For the purpose of this Notification, the term 'fents' means piece goods and other fabrics or pieces of fabrics not exceeding 1·40 metre in length.

By order of the President

A. S. RASHEED

*Joint Secretary.*

MINISTRY OF FINANCE

Internal Resources Division

(Customs)

NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O.291-L/84/849/Cus.—In exercise of the powers conferred by subsection (7) of section 25 of the Customs Act, 1969 (IV of 1969), the Government is pleased to fix tariff value for raw cotton as follows:—

- (a) Staple length up to 2·53 cm.—Taka 39·00 per kg.
- (b) Staple length above 2·53 cm.—Taka 42·00 per kg.

By order of the President

A. S. RASHEED

*Joint Secretary.*

## MINISTRY OF FINANCE

## Internal Resources Division

*(Customs)*

## NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O.292-L/84/850/Cus.—In exercise of the powers conferred by sub-section (7) of section 25 of the Customs Act, 1969 (IV of 1969), and in supersession of this Division's Notification No. S.R.O. 210-L/83/783/Cus., dated the 30th June, 1983, the Government is pleased to fix, for the purpose of levying customs-duties, the tariff value as shown in the column (3) of the Table below for the goods specified in column (2) of the said Table.

TABLE

Sl. No.	Description	Tariff value per metric ton.
(1)	(2)	(3)
		Taka
1	Palm Oil, Crude	10,200·00
2	Palm Oil, Liquid	14,200·00
3	Palm Oil, Solid	12,000·00
4	Soyabean Oil, Refined	16,500·00
5	Soyabean Oil, Crude Degummed	11,000·00
6	Cloves	2,45,000·00
7	Cassia	95,000·00
8	Black Pepper	48,000·00
9	White Pepper	45,000·00
10	Cordamon	2,15,000·00
11	Cummin Seeds	44,000·00
12	Nutmeg	41,000·00
13	Sago Seeds	9,000·00
14	Poppy Seeds	22,000·00
15	Coconut Oil	15,500·00
16	Betel nuts	8,000·00
17	Coal	1,500·00
18	Salt	750·00

By order of the President,

A. S. RASHEED

*Joint Secretary.*

NATIONAL BOARD OF REVENUE

(Customs)

ORDER

*Dhaka, the 27th June, 1984.*

No. S.R.O.293-L/84/851/Cus.—In exercise of the powers conferred by clause (c) of section 21 of the Customs Act, 1969 (IV of 1969), the National Board of Revenue is pleased to allow repayment of customs-duties paid on the importation of M.S. Pipe, M. S. Sheet, M.S. Strip, M.S. Wire, Brass Ingot, Brass Sheet, G.I. Wire, Free Cutting Steel, Spring Wire, Zinc Anode, Electroplating Polishes and used in the manufacture of bicycle parts (excluding Frame, Mud-guard, Fork, Chain stay/Back stay, Chain Cover, Bell, Carrier, Stand, Pedal, Spokes and Metal transfer) from so much of customs-duties as is in excess of 20%, subject to the following conditions, namely:—

- (a) that the importer declares on the Bill of Entry that he shall claim repayment of duties after utilization of the aforementioned goods in the manufacture of bicycle parts;
- (b) that the Directorate of Inspection and Training certifies that the aforementioned items after importation as specified in 'a' above have been used in the manufacture of bicycle parts other than those excluded items mentioned above; and
- (c) that the claim is submitted within 360 days from the date of payment of duty.

M. S. I. CHOUDHURY

*First Secretary (Customs).*

NATIONAL BOARD OF REVENUE

(Customs)

ORDER

*Dhaka, the 27th June, 1984.*

No. SR.O.294-L/84/852/Cus.—In exercise of the powers conferred by clause (c) of section 21 of the Customs Act, 1969 (IV of 1969), the National Board of Revenue is pleased to allow repayment of customs-duties paid in excess of 40% on the CKD import of diesel engines for the purpose of assembling by any recognised manufacturer of diesel engines in the country, subject to the following conditions, namely :—

- (a) that the importer declares on the Bill of Entry that he shall claim repayment of duty;
- (b) that the Directorate of Inspection and Training certifies that the CKD engines have been used exclusively and fully in the manufacture of engines ; and
- (c) that the claim is made within 360 days from the date of payment of duty and the goods are imported up to the annual entitlement as recorded in the pass-book.

SK. HAFIZUL KABIR

*Second Secretary (Customs).*



NATIONAL BOARD OF REVENUE

(Customs)

ORDER

*Dhaka, the 27th June, 1984.*

No. S.R.O.295-L/84/853/Cus.—In exercise of the powers conferred by clause (c) of section 21 of the Customs Act, 1969 (IV of 1969), the National Board of Revenue is pleased to allow repayment of customs-duties paid in excess of 40% on the Black Plain Sheet imported by Chittagong Steel Mills Ltd., subject to the following conditions, namely :—

- (a) that the importer claims on the Bill of Entry that he shall claim repayment of duties;
- (b) that the Directorate of Inspection and Training certifies that the total quantum of Black Plain Sheets have been used in the manufacture of C.I. sheet; and
- (c) that the claim is made within 360 days from the date of payment of customs-duties and the goods are imported up to the annual entitlement as recorded in the pass-book.

M. S. I. CHOUDHURY

*First Secretary (Customs).*

## MINISTRY OF FINANCE

## Internal Resources Division.

(Sales Tax)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No.S.R.O. 296-L/84/28/ST.—In exercise of the powers conferred by section 4 (1) of the Sales Tax Ordinance, 1982 (XVIII of 1982), and in supersession of this Division's Notification No. S. R. O. 223-L/83/17/ST., dated the 30th June, 1983, and 166-L/83/16/ST., dated 17th May, 1983, the Government is pleased to exempt the goods or class of goods specified in column (1) appearing against the Tariff Heading Nos. of the First Schedule to the Customs Act, 1969 (IV of 1969), and specified in column (2) of the Table below from the whole of sales tax chargeable thereon on their importation into Bangladesh.

TABLE

Description of goods	Tariff Heading Nos.
(1)	(2)
1. Live Poultry .. .. .	01·05
2. Fish dried, salted or in brine .. .. .	03·02
3. Milk and cream preserved, concentrated or sweetened	04·02
4. Fish meals .. .. .	05·05
5. Flower and plants including seedlings and sapling excluding cotton seed.	06·05
6. Pulses (whole or split) whether or not skinned or split	07·05
7. Betelnuts .. .. .	08·05
8. Tea .. .. .	09·02
9. Oil seeds, rape seeds and mustard seeds	12·01
10. Seeds, fruits or spores of a kind used for sowing	12·03
11. (i) Edible oils .. .. .	15·07 and 15·08 A,B,C,B,E,F,H.
(ii) Palm kernal oil .. .. .	15·07 and 15·08

	(1)	(2)
12. Vegetable ghee .. .. .	.. .. .	15·12 and 15·13
13. Cereals (wheat and rice) imported as foodstuff by Government.	Go-	10·01 and 10·06
14. Barley grain cereals .. .. .	.. .. .	10·03
15. (i) Barley malt used in the manufacture of malted milk		19·02
(ii) Malt extract, preparation of flour meal, starch or malt extract of a kind used as infant food or for diatetic or culinary purpose.		19·02
16. Fodder including oil cakes and bran .. .. .	.. .. .	23·01, 23·02 and 23·04
17. Salt .. .. .	.. .. .	25·01
18. Sulphur used in the manufacture of fertilizer .. .. .	.. .. .	25·03
19. Rock phosphate .. .. .	.. .. .	25·10
20. Stone and stone boulders .. .. .	.. .. .	25·16
21. Clinker .. .. .	.. .. .	25·23B.
22. Coal .. .. .	.. .. .	27·01
23. Hard coke .. .. .	.. .. .	27·04
24. Kerosene oil, motor spirits, furnace oil, highspeed diesel oil, light diesel oil, lubricating oil, lubricating oil additives, jet fuels, greases, jute batching oil .. .. .	.. .. .	27·10D, 27·10A, 27·10G(1), 27·10(2), 27·10F, 27·10H, 27·10C, and 38·14.
25. Petroleum Jelly .. .. .	.. .. .	27·12
26. Radio Isotopes .. .. .	.. .. .	28·50 and 28·51.
27. Drugs and medicines (including Ayurvedic and Unani medicines and drugs) and the raw materials and packing materials used in the manufacture and packing of pharmaceutical products .. .. .	.. .. .	Respective Customs Tariff Headings.
28. Surgical bandages .. .. .	.. .. .	30·04

	(1)	(2)
29. Chemical fertilizers, nitrogenous mineral or chemical fertilizers phosphatic mineral or chemical fertilizers potassic mineral .. .. .	.. .. .	31·02, 31·03 and 31·04.
30. Writing ink .. .. .	.. .. .	32·13
31. X-ray films in sheets and plate .. .. .	.. .. .	37·01 and 37·02
32. Disinfectants, pesticides, insecticides, fungicides, herbicides excluding aerosol insect spray imported in retail packing for domestic use. .. .. .	.. .. .	38·11
33. Nylon chips .. .. .	.. .. .	39·01 to 39·04
34. Contraceptives .. .. .	.. .. .	40·12
35. Tea chests .. .. .	.. .. .	44·21
36. Articles of natural cork .. .. .	.. .. .	45·03
37. Waste paper fit only for use in paper making .. .. .	.. .. .	47·02
38. Newspaper .. .. .	.. .. .	48·01A.
39. Printed books, periodicals, maps, charts and other printed matters .. .. .	.. .. .	49·01, 49·02, 49·03, 49·04, 49·05, 49·06, 49·10 and 49·11.
40. Unused postage, revenue and similar stamps of current or new issue in the country to which they are destined; postal stationery, stamped envelopes, letter cards, post cards of current or new issue in the country to which the envelopes, etc., are destined; judicial and non-judicial stamps and stamps paper-official forms, blank forms (for example, for legal documents subject to revenue stamps; excise bandrols; currency notes including one taka notes)		49·07
41. Raw wool .. .. .	.. .. .	53·01
42. Shoddy wool .. .. .	.. .. .	53·04
43. Wool tops .. .. .	.. .. .	53·05
44. Unginned cotton/raw cotton .. .. .	.. .. .	55·01
45. Cotton and cotton staple length 3·48 metre .. .. .	.. .. .	55·04

(1)	(2)
46. Man-made staple fibre .. .. .	56·01, 56·03 and 56·04.
47. Second-hand clothings .. .. .	63·01 and 63·02.
48. Bricks, heat insulating bricks, refractory bricks excluding refractory bricks of variety Sk-30, Sk-33-32 and Sk-34 .. .. .	69·01 and 69·02
49. Neutral glass tubings used in manufacture of tubings..	70·03
50. Laboratory glassware .. .. .	70·17
51. Coins for use as legal tender in Bangladesh imported by or on behalf of the Government of Bangladesh ..	72·01
52. Sewing needles .. .. .	73·33 and 84·41
53. Aluminium ingot .. .. .	76·01
54. Aircraft engine and parts thereof .. .. .	84·06 and 84·08
55. Lifts and escalators for passenger use .. .. .	84·22
56. Cash Register and computer .. .. .	84·52 and 84·53
57. Standby Generator .. .. .	85·01
58. Articles for the use exclusively on aircraft engine like electrical starting and ignition equipment for internal combustion engines (including ignition magnetors, magnet dynamos, ignition coils, starter motors, sparking plugs and glow plugs); generators (dynamos and alternators) and cut-outs for use in conjunction with such engines	85·08
59. Component parts of television reception apparatus ..	85·15
60. CKD components and parts of one band radio provided conditions laid down in SRO. 167-L/78/422/D/Cus., dated 30-6-1978 are followed .. .. .	85·15
61. Three wheeled vehicles or triwheeler having external and mechanical characteristic of a car, motor cycle, auto-cycle and cycle fitted with an auxiliary motor when imported in CKD conditions .. .. .	87·02
62. Trucks and buses imported in CKD conditions ..	87·02
63. Bi-cycles (not motorised) and permissible parts thereof	87·10 and 87·12

	(1)	(2)
64.	Carriage for invalids .. .. .	87·11
65.	Aircrafts .. .. .	88·02 C.D. & E
66.	Parts of aircraft .. .. .	88·03
67.	Ships, boat and floating structures; vessels specially designed for towing or pushing other vessels; light vessels; fire floats, dredgers of all kinds; floating cranes and other vessels the navigation of which is subsidiary to their main function; floating derrick; floating or submersible drilling or production platforms; floating structures other than vessels (for example, coffer dam, landing stages, buoys and beacons) .. .. .	89·01, 89·02, 89·03, 89·05
68.	Electro-medical apparatus—Kidney dialysis machine ..	90·17
69.	Gas mask used as medical appliance—Mechanio therapy appliances, oxygen therapy, artificial respiratory apparatus .. .. .	90·18
70.	Artificial limbs and corrective appliances; pace makers for stimulating defective heart and hearing aids ..	90·19
71.	X-ray equipments .. .. .	90·20
72.	Instruments panels clocks and clock of a similar type for aircraft .. .. .	91·03
73.	Recording of recitation from the Holy Quran ..	92·12
74.	Magnetic tapes and disc pack for computer .. .. .	92·12
75.	Rifle of 7mm and ·22 bore .. .. .	93·03 and 93·04
76.	Ammunition of rifle .. .. .	93·07
77.	Appliances, apparatus and accessories used in athletics, games and gymnastics .. .. .	Respective Customs Tariff Headings.
78.	Slate (framed or unframed) and pencil, exercise books, writing ink, penholders, geometry, colour and paint boxes, scales and other instruments to be used by students exclusively .. .. .	Respective Customs Tariff Headings.

(1)

(2)

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79. Raw materials and packing materials used for the manufacture of agricultural pesticides and insecticides specified in National Board of Revenue's Order No. SRO. 235-L/82/727/Cus., dated the 30th June, 1982 .. Respective Customs Tariff Headings.

By order of the President,

A.S. RASHEED

*Joint Secretary.*

## MINISTRY OF FINANCE

## Internal Resources Division.

(Sales Tax)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O.297-L/84/29/ST—In exercise of the powers conferred by section 4 (1) of the Sales Tax Ordinance, 1982 (XVIII of 1982), and in supersession of this Division's Notification No. S.R.O. 224-L/83/18/ST., dated the 30th June, 1983, the Government is pleased to exempt the goods or class of goods specified in column (1) appearing against the Tariff Heading Nos. of the First Schedule to the Customs Act, 1969 (IV of 1969), and specified in column (2) of the Table below from so much of the sales tax chargeable thereon as is in excess of 10%.

TABLE

Descriptions of goods	Tariff Heading No.
(1)	(2)
1. Fresh fruits .. .. .	08·01 to 08·09
2. Cement .. .. .	25·23
3. Pig iron and spiegelesion .. .. .	73·01
4. Ferrow alloys, viz, ferro magnanese, ferro-silicon, ferro-chrome and the like as are commonly used for steel making .. .. .	73·02
5. Instruments and apparatus for physical or chemical analysis (such as, polarimeters, spectrometers, gas analysis apparatus), instruments and apparatus for measuring or checking viscosity, porosity expansion, surface tension or like (such as, viscometers, porosimeters), expansion meters, instruments and apparatus for measuring, and checking quantities of heat, light or sound (such as, photometer), including exposures meters, calorimeters, microtomes .. .. .	90·25

By order of the President,

A. S. RASHEED

Joint Secretary.



MINISTRY OF FINANCE

Internal Resources Division

(Customs)

NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O.298-L/84/854/Cus.—In exercise of the powers conferred by sub-section (2) of section 18 of the Customs Act, 1969 (IV of 1969), the Government is pleased to levy a regulatory duty of 25% on colour television imported into Bangladesh under wage earner's scheme or commercial licence.

By order of the President,

A. S. RASHEED

*Joint Secretary.*

## MINISTRY OF FINANCE

## Internal Resources Division

(Customs)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O.299-L/84/855/Cus.—In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), and in supersession of this Division's Notification No. S. R. O. 302-L/82/748/Cus., dated the 28th August, 1982, the Government is pleased to exempt diesel motor cars having engine capacity up to 1600 c.c. falling under heading No. 87.02 of the First Schedule to the said Act from so much of the customs duties leviable thereon as is in excess of 50% *ad valorem*, subject to the following conditions, namely:—

- (i) that at the time of assessment the words "imported for Registration as Taxi-cab" shall be stamped prominently on all copies of bills of entry. The motor vehicles Registration Authority shall not register any diesel car without verification of the owner's original triplicate copy of the bill of entry and this will not be changed for private use.
- (ii) that the importers shall furnish an unconditional bank guarantee up to 100% of the value of the imported car to the Collector of Customs in the form specified by him for the purpose, which will be released on production of a certificate from the Divisional Excise Officer, to the effect that the registration of the imported vehicle has been done as a taxi-cab, to the concerned Collector of Customs, and
- (iii) the cars are to be imported according to the specification of colour declared by the Government (i.e., yellow top and black lower body) and fitted with meter used in such cars. The words 'Taxi for hire' or 'Taxi' is to be written prominently on the body of the car.

By order of the President

A. S. RASHEED

Joint Secretary.

**MINISTRY OF FINANCE**

**Internal Resources Division**

*(Customs)*

**NOTIFICATION**

*Dhaka, the 27th June, 1984.*

**No. S.R.O.300-L/84/856/Cus.**—In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), and in section 4 of the Sales Tax Ordinance, 1982 (XVIII of 1982), the Government is pleased to make the following amendment in this Division's Notification No. S.R.O. 215-L/83/788/Cus., dated the 30th June, 1983, namely:—

In the aforesaid Notification, in the Table, for the Tariff Heading No. 69.02 the following shall be substituted, namely:—

“69.02 (excluding Sk-32-33, Sk.-34 and Sk-30 types).”.

By order of the President

**A. S. RASHEED**

*Joint Secretary.*

## NATIONAL BOARD OF REVENUE

(Customs)

## NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O. 301-L/84/857/Cus.—In exercise of the powers conferred by section 219 of the Customs Act, 1969 (IV of 1969), read with item 17 of the Third Schedule thereof, the National Board of the Revenue is pleased to make the following further amendments in the Transfer of Residence (Baggage) Rules, 1982, namely:—

In the aforesaid Rules, in rule 3,—

(1) after the word and figure “Taka 75,000·00”, the words and figures “if the continuous residence abroad is three years or more and Taka 50,000·00 if it is less than three years” shall be inserted;

(2) in the proviso,—

(a) in clause (i), for the words “three years” the words “two years” shall be substituted; and

(b) in clause (iv), in sub-clause (a) in the list, for item 1 the following shall be substituted, namely:

“1. Television set:

- |                     |    |                    |       |
|---------------------|----|--------------------|-------|
| (a) Black and white | .. | 25% <i>ad val.</i> | 10%   |
| (b) Coloured        | .. | 35% <i>ad val.</i> | 10%.” |

K. G. SARWAR

*First Secretary (Customs).*

## NATIONAL BOARD OF REVENUE

(Customs)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O.302-L /84/858/Cus.—In exercise of the powers conferred by section 219 of the Customs Act, 1969 (IV of 1969), read with item 17 of the Third Schedule thereof, the National Board of Revenue is pleased to make the following further amendments in the Passenger (Non-tourists) Baggage (Import) Rules, 1982, namely:—

In the aforesaid Rules,—

- (1) in rule 4, in the proviso, in clause (ii), in sub-clause (a), in the list, for item 1, the following shall be substituted, namely:—

“1. Television set:

- (a) Black and white .. 25% *ad val.* 10%  
 (b) Coloured .. 35% *ad val.* 10%,”; and

- (2) in the Schedule, for clause (3) the following shall be substituted, namely:—

“(3) articles of domestic or personal use other than those listed in rule 4 imported in accompanied baggage for making gifts or to give as souvenirs subject to the conditions that—

- (i) a passenger arriving from abroad after a continuous stay outside Bangladesh for any period specified below shall be allowed to import such goods up to the aggregate value shown therein:

Continuous stay—

- (a) not exceeding 15 days .. Taka 1,500·00  
 (b) exceeding 15 days but not exceeding 90 days. Taka 3,000·00 and  
 (c) exceeding 90 days .. Taka 5,000·00. and

- (ii) no individual articles so imported shall be more than six in number.”

K.G. SARWAR

First Secretary (Customs).

## NATIONAL BOARD OF REVENUE

*(Customs and Sales Tax)*

## NOTIFICATION

*Dhaka, the 27th June, 1984.*

No. S.R.O.303-L/84/859/Cus.—In exercise of the powers conferred by section 20 of the *Customs Act, 1969* (IV of 1969), and section 4(2) of the Sales Tax Ordinance, 1982, <sup>section</sup> the National Board of Revenue is pleased to exempt the goods specified in column (2) of the Table below from so much of the customs duties as is specified in column (3) of the Table and from the whole of sales tax chargeable thereon if imported by Petrobangla and its affiliated and subsidiary units engaged in drilling of oil and gas and in distribution of gas in Bangladesh, subject to the following conditions, namely:—

- (1) the equipments, machinery, chemicals, specialised vehicles, ancillary equipments, pipes fit for distribution of gas only, gas distribution machinery and spares and components thereof are certified by the Secretary, Ministry of Energy and Mineral Resources, to be genuinely required by Petrobangla or its affiliated and subsidiary units for drilling or distribution of gas purpose;
- (2) the importer shall furnish an undertaking on bond in such form as may be specified by the Collector of Customs concerned, covering the balance amount of customs duties and sales tax at the time of clearance of the goods and shall give an undertaking to the effect that such equipment and machinery shall only be used for the oil or gas drilling or gas distribution purpose, failing which the customs duties and sales tax chargeable thereon alongwith any penalty imposed by the Collector of Customs shall be paid; and
- (3) the scrap and used materials, equipment and specialised vehicles for oil drilling imported into Bangladesh at the concessionary rate can be sold only after fulfilling conditions laid down by the National Board of Revenue from time to time.

TABLE

Sl. No.	Description of goods	Rate of duty
(1)	(2)	(3)
1	Drilling equipments, machinery, chemicals required in drilling, ancillary equipments required for initial survey and drilling operation	.. nil.
2	Specialised pipes for distribution of gas required at the time of initial installation of distribution system	.. $2\frac{1}{2}\%$ <i>ad val.</i>
3	Specialised vehicles required in drilling operation, parts and components required for maintenance of distribution system	.. $20\%$ <i>ad val.</i>

By order of the President

A. S. RASHEED

*Joint Secretary.*

## NATIONAL BOARD OF REVENUE

(Customs)

## STANDING ORDER

*Dhaka, the 27th June, 1984.*

No. 3/84/Cus.—In supersession of all previous orders issued in this behalf other than that on the vehicles of diplomats privileged persons and organisations thereof, the National Board of Revenue has been pleased to order that the rate, extent and method of depreciation on the second hand used cars and vehicles including reconditioned second hand used ones shall henceforth be as follows for the purpose of assessment:

- (i) for the first complete year of use abroad ... 10% and
- (ii) for each subsequent year or any part thereof exceeding six months use abroad with a maximum of 3 years. @ 5%.

2. For the purpose of allowing depreciation, the value of the car and other vehicle shall be the value in foreign currency of the vehicle of that particular model as prevailed in that particular year of manufacture (dealer's price or manufacturer's price). The rate of conversion, however, will be the rate prevailing on the date of delivery of the bill of entry. In cases where the same make or model of the car or vehicles is no longer in manufacture, the price of the corresponding nearest model of that car or vehicles shall be accepted.

3. Car or vehicles having same engine capacity which are classifiable under their respective headings of the Bangladesh Customs Tariff are chargeable to applicable rate of duty whether it is new, second hand used or reconditioned.

4. These orders shall apply mutatis-mutandis, to the valuation and assessment of all kinds of imported second hand used and reconditioned vehicles falling under heading Nos. 87.02 and 87.03 of the First Schedule of the Customs Act, 1969.

5. This order shall come into force with immediate effect.

M. S. I. CHOUDHURY  
*First Secretary (Customs).*



## NATIONAL BOARD OF REVENUE

## (Customs and Sales Tax)

## ORDERS

Dhaka, the 27th June, 1984

No. S.R.O. 304-L/84/862/Cus.—In exercise of the powers conferred by section 219 of the Customs Act, 1969 (IV of 1969), read with item 23 of the Third Schedule thereof and section 6 of the Sales Tax Ordinance, 1982 (XVIII of 1982), the National Board of Revenue is pleased to make the following rules, namely:—

1. (1) These rules may be called the Expeditious Repayment of Customs Duty and Sales Tax Rules, 1984.

(2) They shall come into force on the 27th June, 1984.

2. In these rules, "repayment" means repayment of any customs duty or sales tax authorised by the National Board of Revenue under the Customs Act, 1969 (IV of 1969), or the Sales Tax Ordinance, 1982 (XVIII of 1982).

3. Whenever any repayment of customs duty or sales tax is authorised the Board on imported goods under the Customs Act, 1969 (IV of 1969), or the Sales Tax Ordinance, 1982 (XVIII of 1982), the person authorised to receive such repayment shall make an application to the concerned Collector of Customs or any officer authorised by him in such form and in such manner as may be determined by the Collector of Customs.

4. All applications made under rule 3 shall accompany the importer's copy of the bill of entry and all other documents and certificates as may be required by the order or notification authorising such repayment.

5. On receipt of an application for repayment, the concerned section in the Customs Collectorate shall check if all documents have been submitted along with the application and enter the same in a register kept for this purpose by assigning a serial number and date.

6. By the following day of the receipt of the application the concerned section shall check with the Treasury Register or, as the case may be, the Bank Register and satisfy itself that the duty or sales tax or both were actually paid; and on being satisfied the fact of payment of the duty or sales tax shall also be entered in the Repayment Register.

7. By the fourth day of the receipt of the application, the case shall be put up to the Assistant Collector of Customs or, as the case may be, the Deputy Collector of Customs with the recommendation for sanction of repayment indicating the exact amount to be repaid.

8. The case shall then be sent to the Treasury Section for preparation of the cheque for repayment 11(2). The Treasury Section shall make repayment only through "Account Payee Chèques" and all such cheques shall be sent by registered post or handed over to the authorised representative of the applicant within seven days of the receipt of the application for repayment.

9. The disposal of claims for repayment shall be audited by internal audit department of the concerned Collector of Customs once every three months and by the Auditors of the Accountant General periodically.

10. A statement showing the particulars of repayments shall be prepared and sent to the National Board of Revenue every month in such form and manner as may be determined by the Board.

M. S. I. CHOUDHURY  
*First Secretary (Customs).*

## ( Customs )

## NOTIFICATION

Dhaka, the 27th June, 1984

No. S.R.O. 305-L/84/863/Cus.—In exercise of the powers conferred by section 219 of the Customs Act, 1969 (IV of 1969), read with item 5 of the Third Schedule thereof, and in supersession of all rules made in this behalf, the National Board of Revenue is pleased to make the following rules, namely:—

1. (1) These rules may be called the Drawback (Easily Identifiable Goods) Rules, 1984.

(2) They shall come into force on the 27th day of June, 1984.

2. Repayment of duty as drawback in respect of goods, other than motor vehicles and goods specified in rule 4, taken into use between their importation and subsequent exportation shall be made according to the period and the amount specified in the table below :

TABLE

Length of period between date of importation or clearance from bond, as the case may be, and date of shipment for re-exportation.	Amount of duty to be paid on drawback.
(1)	(2)
(i) Not more than six months	7/8th of the duty.
(ii) More than 6 months but not more than 12 months.	3/4th of the duty.
(iii) More than 12 months but not more than 24 months.	5/8th of the duty.
(iv) More than 24 months but not more than 36 months.	1/2 of the duty.
(v) More than 36 months but not more than 48 months.	3/8th of the duty.
(vi) More than 48 months but not more than 60 months.	1/4th of the duty
(vii) More than 60 months	Nil.

3. Repayment of duty as drawback in respect of motor vehicles taken into use between their importation and subsequent exportation shall be made according to the period and the amount specified in the table below :—

TABLE

Length of period between date of importation or clearance from bond, as the case may be, and date of shipment for re-exportation.	Amount of duty to be paid on drawback.
(1)	(2)
(i) Not more than 3 months	7/8th of the duty.
(ii) More than 3 months but not more than 6 months.	3/4th of the duty.
(iii) More than 6 months but not more than 12 months.	1/2 of the duty.
(iv) More than 12 months but not more than 24 months.	1/4th of the duty.
(v) More than 24 months but not more than 36 months.	1/8th of the duty.
(vi) More than 36 months.	Nil.

4. No repayment of duty as drawback shall be made in respect of the following classes of goods when such goods have been taken into use between their importation and subsequent exportation, namely:—

- (i) Chests imported to be used as containers for tea or rubber;
- (ii) exposed cinematographic films; and
- (iii) articles of wearing apparel.

M. S. I. CHOUDHURY  
First Secretary (Customs).

## (Customs and Sales Tax)

## NOTIFICATION

Dhaka, the 27th June, 1984

**No. S.R.O. 306-L/84/864/Cus.**—In exercise of the powers conferred by section 219 of the Customs Act, 1969 (IV of 1969), read with item 2 of the Third Schedule thereof, and in supersession of the Repayment of Customs duty on Locally Manufactured Goods Sold Against Foreign Exchange in Bangladesh Rules, 1981, the National Board of Revenue is pleased to make the following rules, namely:—

1. (a) These rules may be called the Clearance of Raw Materials for the Manufacture of Goods Sold Against International Tender and Against Payment in Foreign Exchange Rules, 1984.

(b) They shall come into force on the 27th day of June, 1984.

2. The Collector of Customs may, on the application of an importer of dutiable goods, hereinafter referred to as raw materials, who intends to use the raw materials in the manufacture of goods which are wholly meant for sale against international tender or against payment in foreign exchange and makes a declaration to that effect, allow the importer to clear the raw materials, without payment of duty, under bond for a factory licensed as a private warehouse under the Customs Act, 1969 (IV of 1969):

Provided that—

(a) the importer has suitable in-house facilities to manufacture the goods for which the raw materials are imported; and

(b) the raw materials are used only in, or for the manufacture of, goods for sale against international tender or against payment in foreign exchange, while the raw materials are *in bond under customs supervision*.

3. (1) The importer shall set apart in the factory one place for the storage of raw materials and another for the storage of manufactured goods and both the places so set apart shall be under the lock and key of the appropriate officer posted at the factory.

(2) The raw materials and manufactured goods stored in the places set apart for the purpose under sub-rule (1) shall be segregated from each other and properly marked to tally with the register maintained under these rules.

4. (1) An importer who desires to clear any raw materials under rule 2 shall apply to the Director of Inspection and Training (Customs and Excise) with samples, wherever feasible, and details of the requirement of raw materials required per unit of the goods to be manufactured and obtain from the Director certified analysis cards along with samples (wherever feasible) showing the quantity of raw materials required for the manufacture of a unit of goods.

(2) The Director of Inspection and Training shall retain one copy of the certified analysis card and one sample (wherever feasible) certified by it, hand over one such copy and sample to the importer to be produced by him at the time of clearance of the raw materials from the warehouse and forward one such copy and sample (wherever feasible) each to—

(a) the custom-house or customs station through which the raw materials are likely to be imported, and

(b) the officer in charge of the warehouse or the factory premise.

(3) the importer shall submit the certified analysis cards and samples obtained by him under sub-rule (2) to the Collector of Customs along with the full formula of the finished goods manufactured by him and details of the raw materials and articles used therein.

(4) The importer shall declare separately on into-bond bill of entry, the exact quantity and value of the raw materials imported for the manufacture of the goods.

5. At the time of clearance of the raw materials, the importer shall submit to the concerned Collector of Customs copy of the Acceptance of Tender or Supply Order to establish that the goods manufactured from the raw materials shall be supplied against on International Tender and that the payment shall be received in foreign exchange.

6. All bills of entry and invoices shall be endorsed with the words "FOR MANUFACTURE OF GOODS AGAINST INTERNATIONAL TENDER".

7. After the requirement of rules 4, 5 and 6 have been duly complied with and the importer has executed a bond of an amount equal to twice the amount of duty chargeable on the raw materials imported by him on such terms as may be specified by the Collector of Customs, the appropriate officer shall allow clearance of the raw materials and their removal under customs supervision to the importer's factory which is a private warehouse licensed under the Customs Act 1969 (IV of 1969).

8. Within six months from date of clearance of the raw materials the importer-cum-manufacturer shall submit to the Collector of Customs a certificate from the Bangladesh Bank to the effect that payment has been received in foreign exchange and only on production of such certificate, the bond executed by the importer shall be discharged.

9. Any wastage or defective goods shall, at the option the importer, be destroyed under customs supervision or cleared for home consumption on payment of the duties payable in respect of the raw materials.

10. The Director of Inspection and Training or any other officer nominated by him or by the National Board of Revenue shall have the right to inspect the factory premises and supervise the manufacturing processes any or all documents relating to the import of raw materials and manufacture of finished goods.

11. The importer shall maintain proper accounts of the imports, production, supply and wastage of the raw materials and finished goods to the satisfaction of the Collector of Customs in separate parts of a register in the form specified in the Schedule or in such other form as the National Board of Revenue may direct.

12. The importer shall bear the cost of the customs staff as determined by the Collector of Customs, posted for escort of the raw materials from the port or customs station to the factory premises.

13. The importer-cum-manufacturer shall enter into a general bond to be specified by the Collector of Customs binding himself:—

- (i) to provide such officers all facilities as may be required by the Collector of Customs at his bonded premises;
- (ii) to observe rules, procedures and instructions that may be specified in respect of manufacture of the goods in bond;
- (iii) to maintain detailed accounts in different parts of register mentioned in rule 11 and to keep the register and the relevant documents open to customs inspection on demand;
- (iv) to pay on demand all duties together with interest at 12% per annum from the date of importation in respect of raw materials which are used otherwise for manufacture of goods for supply against international tender or against payment in foreign exchange and which are not accounted for to the satisfaction of the Collector of Customs and to pay penalties imposed by the Collector for violation of these rules or the Customs Act, 1969;
- (v) to pay the cost of customs staff posted at the bonded premises from month to month within a week's time from the date of demand thereof by the Collector of Customs; and
- (vi) to abide by such conditions imposed by the Collector of Customs as may be necessary for purposes of identification and accounting of the materials used in the manufacture of finished goods.

14. The bond under which a particular consignment is cleared shall be discharged when the goods manufactured in bond related to the consignment are supplied and duties, if any, are paid on all related wastages and remnants cleared for home consumption.

## THE SCHEDULE

[See rule-11]

## PART I

(Materials in Bond)

- (i) Vessel's name
- (ii) IGM No. and date
- (iii) No. of Bill of Entry and date
- (iv) Description of materials
- (v) Quantity received
- (vi) Value
- (vii) Amount of duties and taxes
- (viii) No. of packages received
- (ix) Date of receipt
- (x) Officer's signature and date.

## PART II

(In production)

- (i) Quantity issued for manufacture
- (ii) Quantity of the goods manufactured
- (iii) No. of cases packed, sealed and stored in the goods godown
- (iv) Case No. and quantity in each case
- (v) Quantity of goods found defective
- (vi) Officer's signature and date

## PART III

(Finished goods in bond)

- (i) No. of cases transferred in the finished goods godown.
- (ii) Case No. and quantity of goods in each case
- (iii) Quantity of goods supplied
- (iv) Reference No. of supply documents (Challan No., etc.)
- (v) Quantity of finished goods in balance
- (vi) Officer's signature.

## PART IV

(Wastage and defective products)

- (i) Quantity of goods found defective on manufacture
- (ii) Quantity of raw materials related to the goods found defective.
- (iii) Amount of duties and taxes leviable on raw materials related to the defective goods.
- (iv) Amount of duties and taxes paid.
- (v) Quantity of wastage destroyed.
- (vi) Officer's signature and date.

HAFIZUL KABIR

Second Secretary (Customs).



## NATIONAL BOARD OF REVENUE

(Sales Tax)

## NOTIFICATION

Dhaka, the 27th June, 1984.

No. S.R.O. 307-L/84/30/ST.—In exercise of the powers conferred by section 6 of the Sales Tax Ordinance, 1982 (XVIII of 1982), the National Board of Revenue is pleased to make the following Rules, namely :—

1. (1) These rules may be called the Drawback on Goods Taken into Use Between Importation and Re-exportation Rules, 1984.

(2) They shall come into force on the 27th June, 1984.

2. Repayment of sales tax as drawback in respect of goods, other than motor vehicles and the goods specified in rule 4, taken into use between their importation and subsequent exportation shall be made according to the period and the amount specified in the table below :—

TABLE

Length of period between date of importation or clearance from bond, as the case may be, and date of shipment for re-exportation.	Amount of sales tax to be paid as drawback.
(1)	(2)
(i) Not more than six months	7/8th of the sales tax.
(ii) More than 6 months but not more than 12 months.	3/4th of the sales tax.
(iii) More than 12 months but not more than 24 months.	5/8th of the sales tax.
(iv) More than 24 months but not more than 36 months.	1/2 of the sales tax.
(v) More than 36 months but not more than 48 months.	3/8th of the sales tax.
(vi) More than 48 months but not more than 60 months.	1/4th of the sales tax.
(vii) More than 60 months ...	Nil.

3. Repayment of sales tax drawback in respect of motor vehicles taken into use between their importation and subsequent exportation shall be made according to the period and the amount specified in the table below :—

TABLE

Length of period between date of importation or clearance from bond, as the case may be, and date of shipment for re-exportation.	Amount of sales tax to be paid as drawback.
(1)	(2)
(i) Not more than 3 months	7/8th of the sales tax.
(ii) More than 3 months but not more than 6 months.	3/4th of the sales tax.
(iii) More than 6 months but not more than 12 months.	1/2 of the sales tax.
(iv) More than 12 months but not more than 24 months.	1/4th of the sales tax.
(v) More than 24 months but not more than 36 months.	1/8th of the sales tax.
(vi) More than 36 months	Nil

4. No repayment of sales tax as drawback shall be made in respect of the following classes of goods when such goods have been taken into use between their importation and subsequent exportation, namely :—

- (i) Chests imported to be used as containers for tea or rubber;
- (ii) exposed cinematograph films; and
- (iii) articles of wearing apparel.

M. S. I. CHOUDHURY  
First Secretary (Customs).

## NATIONAL BOARD OF REVENUE

(Customs)

## ORDER

Dhaka, the 27th June 1984

**No. S.R.O. 308-L/84/860/Cus.**—In exercise of the powers conferred by clause (b) of section 21 of the Customs Act, 1969 (IV of 1969), and in supersession of this Board's Order No. S.R.O. 213-L/83/786/Cus, dated the 30th June, 1983, the National Board of Revenue is pleased to authorise the delivery without payment of so much of the customs-duties chargeable thereon as is in excess of 10% *ad valorem*, in case of goods specified in Annex-I and 20% *ad valorem*, in case of good specified in Part A and Part B of Annex-II provided that the goods specified in Part B of Annex II are imported up to the limit of annual entitlement under the relevant Import Policy Order by a manufacturer approved by the Director of Drugs Administration, Government of the People's Republic of Bangladesh, for manufacture of Pharmaceutical products.

## ANNEX-I

## A. Raw Materials used Exclusively in the Manufacture of Pharmaceutical products.

1. Acebutolol/Acebutolol Hydrochloride
2. Acecidine/Acecidine salicylate
3. Acetarsol
4. Acetazolamide
5. Acetyldigitoxin
6. Acetylmethionine/DL-Acetyl Methionine
- 7.
8. Acid Isonicotinic Hydrazide
9. Aconite Extract/dried or concentrated/crude/prepared
10. Adrenaline tartrate/Hydrochloride/
11. Alfacillin
12. Aminacrine Hydrochloride
13. Amino caproic acid
14. Arsanilic acid
15. Ascorbic Acid/Vitamin C Powder/Cryst/silicone coated/E.C. coated/Ethocel coated.
16. Aldosterone
17. Aleos Extract/dried or concentrated/prepared/cude
18. Allontoin

19. Aloin
20. Allobarbitol
21. Allopurinol
22. Allylstrenol
23. Amantadine
24. Ambucetamide
25. Amicarbalide
26. Amino acedine/aminacrine Hydrochloride
27. Aminaphenzone/Aminapyrine/Amidopyrine
28. Aminosidine Sulfate
29. Aninophylline
30. Amitriptyline Hydrochloride
31. Amobarbitol/Amylobarbitone/Amylobarbitone Sodium
32. Amodiaquine
33. Amoxicillin
34. Amphetamine Sulphate
35. Amphotericin B
36. Ampicillin/Ampicillin/Sodium/Ampicillin Trihydrate
37. Amprolium
38. Amylase
39. Anileridine
40. Antazoline Hydrochloride/mesylate/methane sulphonate
41. Atropine/Atropine Methenitrate/Atropine Sulphate
42. Aluminium Hydroxide dried/Gel/Compressed Gel/colloidal/paste
43. Aluminium Hydroxide Magnesium Carbonate Co-dried Gel
44. Aluminium Phosphate dried/Gel
45. Aluminium Sodium Silicate
46. Buclosamide
47. Bacitracin Zinc Bacitracin
48. Bamipine Lactate
49. Barbital/Barbitone
50. Belladonna Extract/dried or concentrated/crude/prepared
51. Barbital Sodium/Barbitone Sodium
52. Bemegrade
53. Bekanamycin/kenamycin B
54. Benactyzine
55. Bendroflumethiazide
56. Benperidol
57. Benzadymine Hydrochloride
58. Benzalkonium Chloride/Bromide/Hydrochloride.
59. Penicillin G/Benzylpenicillan Sodium
60. Benzathine

61. Benzathine Penicillin V Lecithin/Benzathine Penicillin G Lecithin
62. Benztropine
63. Benzestrol
64. Benzethonium Chloride with Vitamin C
65. Benzilium Bromide
66. Benzocaine
67. Benzonatate
68. Benzyl Benzoate
69. Benzoyl Metronidazole
70. Benzoyl Calcium PAS
71. Benzoin
72. Benzthiazide/Benzothiazide
73. Bephenium Hydroxynaphthoate
74. Acetohexamide
75. Betamethasone and its salts
76. Betaine base/Betaine Hydrochloride/Menohydrochloride/Citrate
77. Bathandine
78. Betazole
79. Bile Salt
80. Biotin
81. 1-3 B is (4 amino 2-methyl 6-quinoly) urea
82. Bisacodyl
83. Bismuth Glycolarsanilate
84. Bitoscanate
85. Bleomycin
86. Brotylium Tosilate
87. Bromozepam
88. Bromazine
89. Bromisovalum
90. Brompheniramine
91. Bromhexine Hydrochloride
92. Broxyquinoline
93. Brobenloxaldine
94. Buchhu powder/Extractx/Leaves
95. Busuiphan
96. Butobarbitone
97. Calciferol/Ergocalaferol
98. Calcium Ascorbate
99. Calcium Sennosides
100. Calcium Gluconate/lactogluconate/Galactogluconate
101. Calcium Hypophosphite
102. Calcium Oxyte-tracycline/Calcium Oxyte-tracycline Hydrochloride

103. Calcium para amino salicylic/Calcium Aluminium PASS
104. Calcium phosphate dibasic/Dihydrate/Tribasic
105. Cobalt Gluconate
106. Carbasone
107. Camazepam
108. Carbachol
109. Carbenicillin/Carbenicillin Sodium/Potassium/Disodium/Indanyl Sodium
- 110.
111. Carbenoxolone
112. Carbromal
113. Carrageenate Sodium/Carrageenum Sodium/Carrageenum Sodium
114. Cefutoridine/Cephaloridine
115. Cephradine
116. Cephalexin
117. Cetalkonium Chloride
118. Calamine
119. Calcium Benzamide Salicylate/Calcium Benzoyl PAS
120. Calcium Lactate
121. Calcium Levulinate
122. Cantharides/Cantharidin
123. Calcium Sodium Lactate
124. Carbutamide
125. Carnitine/LD Carnitine/Vitamin BT
126. Cetrimonium Bromide/Chloride/Cetrimide
127. Choline Dihydrogen Citrate
128. Clobazam
129. Cetylpyridinium Chloride
130. Cinchona/Cinchona Bark/Powder
131. Chlorophenesin/chlorophenesin
132. Chiniofon
133. Chloramadinone Acetate
134. Chlorambucil
135. Chloramphenicol/Palmitate/Succinate/Levo
136. Chorocyclizine.
137. Chlorodiazaroside
138. Chlormerodrin
139. Chlorhexidine Gluconate Soln
140. Chlorhydroxyquinoline
141. Chlorobutanol/Chlorobutol
142. Chloropredrisone/Chloroprednisone Acetate
143. Chlorexolone
144. Chlorocresol
145. Chloroquine Sulphate/Phosphate/Diphosphate
146. Chlormezanonn
147. Chlorothiazide
148. Chlorphenamine/Chlorpheniramine maleate
149. Chloroxylenol/Parachlorometaxylenol
150. Chlorprazine/Hydrochloride/Chlorpromazire Hydrochoride injectable grade
- 151.
152. Chrysarobin/Crysophanic acid
153. Codeine Phosphate/Codeine
154. Chloral Hyorate
155. Chlorpropamide

156. Chlortetracycline and its salts
157. Choline chloride
158. Choline Theophyllinate
159. Cyclo-barbitone
160. Chymotrypsin/alpha chymotrypsin
161. Cinchocaine Hydrochloride/Dibucain Hydrochloride
162. Clidinium Bromide
163. Clioquinol/Iodochlorydroxyquin
164. Clopamide
165. Clofibrate
166. Cloxacillin
167. Cinnarizine
168. Calchicum Extract/Corm/Powder
169. Colchineal Powder
170. Colocynth Extract/dried or concentrated/crude/prepared
171. Corticotrophin/ACTH
172. Cortisone/Acetate
173. Cyamepromazine
174. Cyanocopalamine/Vitamin B-12
175. Cyolandetate
176. Ciclizine
177. Cycloserine
178. Cyproheptadiene and its salts
179. D-alpha tocopheryl acetate
180. D-alpha tocopheryl Acid Succinate
181. Dihydroxyanthraquinone
182. Dapsone
183. Decoquinat
184. Dehydroemetine
185. Demeclocycline
186. Dequalinium Chloride
187. Desipramine
188. Deslanoside
189. Desoxycorticosterone/Desoxycortone
190. Deoxycortone phenyl propionate
191. Detrothyronine
192. Dexafen
193. Dexamethasone/Dexamethasone Sodium phosphate
194. Dexamphetamine Sulphate
195. Dexpanthenol
196. Dexpropranolol
197. Dextran all grades
198. Dextromethorphan Hydrobromide
199. Dextromoramide
200. D Pantoteenol/Dexpanphenol/Pantothenyl Alcohol
201. Dextropropromyphene
202. Diastase all concentrations/polyenzymes
203. Diazepam
204. Dibenzepin Hydrochloride
205. Dibenzyl phenoxy-1-methyl ethylpiperidine and its salts
206. Dibromopropamidine
207. Dichlorophen
208. 4 : 7 Dichloroquinoline

209. Dicotylsodium sulphosuccinate
210. Diclophenamide/Dichlorophenamide
211. Dioloxacellin
212. Dicyclomine Hydrochloride
213. Diethazine
214. Diethylamine anhydrous
215. Diethylcarbamazine Citrate
216. Diethylstilboestrol
217. Dimethothiazine Mesylate
218. Dimethicone/Dimethyl Polysiloxane
219. Dimethisterone
220. Dimethyl aminophenozone
221. Dihydroergo tamine methane sulphonate
222. Digitoxin
223. Digoxin
224. Dihydrailazine
225. Dihydrocodin Bitarrate/Dihydrocodeine Acid Tartrate
226. Dihydrostreptomycin/Dihydrostreptomycin Sulphate
227. Diodohydroxyquinoline
228. Dimenhydrinate
229. Diphenoxylate Hydrochloride
230. Acriflavine/Acriflavide Hydrochloride
231. Diphenyldramine Hydrochloride
- 232.
233. Dimethyl Chlortetracycline
234. Diloxamide/diloxamide furate
235. Disodium chromoglycate
236. Disodium hydrogen citrate
237. Disodium dehydrogen citrate
238. Disulfamide
239. Dimercaprol
240. Dimevamide Sulphate Aminopentamide
241. Dithranol/1.8. Dioxyanthranol B.P.
242. Domiphen Bromide
243. Doxepin Hydrochloride
244. Doxerin Hydrochloride/Doxycycline with ascorbic acid/Doxycycline Hydrochloride/Doxycycline Hyclate.
245. Dyphylline/Diprophylline
246. Econazole
247. Feothiopate Iodide
248. Emetine Hydrochloride
249. Epicillin
250. Epinephrine/Adrenaline
251. Ergocalciferol/Calciferol/Cholecalciferol
252. Ergot Extract/prepared ergot
253. Ergot of Rye
254. Ergometrine/Ergometrine maleate
255. Ergotamine/Ergotamine tartrate/Maleate
256. Erythrityl Teiranitrate
257. Eronovine maleate
258. Erythromycin Base/stearate/Ethyl Succinate
259. Eserine Sulphate/Salicylate
260. Estradio/Oestradiol



261. Estradiol Benzoate/Oestradiol Benzoate
262. Estradiol undecylate/Oestradiol undecylate
263. Estradiol phenyl propionate/Oestradiol phenyl propionate
264. Estrenone
265. Estriol succinate/Oestriol succinate
266. Ethacridine lactate
267. Ethacrynic acid
268. Ethambutol Hydrochloride
259. Ethylestradio/Ethinylestradiol
270. Ethionamide
271. Ethisterone
272. Ethoheptazine Citrate
273. Ethosuximide
274. Ephedrine and its salts
275. Ephedrine Resinate
276. Epenephrine/Epenephrine hydrochloride/tartrate
277. Ethotion
278. Ethylestrenol/Ethylestrenol
279. Ethynodiol deacetate
280. Ethynodiol deacetate with ethidylestradiol
281. Ethylmorphine Hydrochloride
- 282.
283. Etofamide
284. Fenoprofen
285. Fenpirererinium Bromide
286. Fenipipramide/Fenipipramide metho bromide/Fenipipramide hydrochloride
287. Fentanyl
288. Ferric Ammonium Citrate Cryst./Flakes/Granulated
289. Ferrous Carbonate
290. Ferrous Fumerate
291. Ferrous Gluconate
292. Ferrous Phosphate
293. Ferrous Succinate
294. Ferrous Sulphate Exsicated/Ferrous Sulphate B.P. 80
295. Frbronolysin (Human)
296. Flubendazole
297. Fludroxycortide/Flurandrhclone
298. Flucortolone
299. Flufenamic Acid
300. Fluocinolone Acetonide
301. Fluorouracil
302. Fluoxymesterone
303. Fluphenazine
304. Fluprednisolone
305. Flurazepam
306. Folic Acid
307. Fumafillin
308. Furazolidone
309. Furosemide/Frusamide
310. Gall/Nut Gall Extract/power
311. Gallamine triethiodide
312. Gelatine Capsules (empty) soft/hard

312. Gentamycin/Gentamycin Sulphate
314. Gentian Extract/dried or concentrated/prepared
315. Glibenclamide
316. Glirizide
317. Gluethimide
318. Glycobiarsol
319. Griseofulvin
320. Guaiphensin  
Guaiphensin Glyceryl Guaicolate.
321. Guaicol
322. Guanethidine/Guanethidine Sulphate
323. Glucoronolactone
324. Glucosamine HCl.
325. Glycerylquaicol ether
326. Glycerrhizinate Extract dried or concentrated/crude/prepared
327. Glutamic Acid
328. Gramicidin
329. Halcinonide
330. Haloperidol
331. Halothane
332. Haemoglobin/Oxyhaemoglobin
333. Heparin
334. Hexamidine diiethionate
335. Hexachlorophene
336. Hexobarbital Hexobarbitone/Sodium
337. Histamine dehydrochloride and phosphate
338. Hyaluronidase
339. Hydralazine
340. Hydrochlorothiazide
341. Hydrocortisone/Acetate/Sodium Succinate/all forms
342. Hydroflumethazide
343. Hydromorphone
344. Hydroxychloroquine
345. Hydroxyprogesterone
346. Hydroxycobalamine
347. Hydroxypyrozole
348. Hydroxystilbamidine
349. Hydroxyzine Hydrochloride/Hydroxyzine
350. Hyoscyamus Extract/dried/concentrated/crude or prepared
351. Hyoscine
352. Hyoscine-n-Butyl bromide
353. Ibuprofen
354. Imafen
355. Impramine
356. Indometacin/Indomethacin
357. Inositol/Meso-inositol
358. Insulin Zinc Suspension morphons/Crystalline
359. Insulin Protamine Zinc
360. Iopanoic acid
361. Iodochlorohydroxyquinoline
362. Ipecacuouha Extract/dried or concentrated/crude/prepared
363. Isomethadone
364. Isoniazid

365. Isaminile
366. Isoprenaline
367. Isopropamide/Isopropamid Iodide
368. Isothipendyl
369. Isoprophylantipyryne
370. Isonicotialdehyde thiosemicarbazone
371. Ichthammol
372. Iron choline citrate/Ferrocholate
373. Iron dextran
374. Iron hypophospite
375. Irradiated ergosterol
376. Kanamycin Sulphate
377. Ketoprofen
378. Levamisole and its salts
379. Levodopa
380. Levomepromazine
381. Levomethorphan
382. Levomoramide
383. Levorphanol
384. Levothyroxine Sodium
385. Lidocaine Hydrochloride/or Base/Lignocaine Hydrochloride or Base
386. Lifibrate
387. Licomycin/Lincomycin hydrochloride
388. Lithium Carbonate
389. Liver Extract powder/concentrated/Liquid
390. Lobeline
391. Lobelia powder
392. Lobendazole
393. Loperamide Hydrochloride
394. Lymecycline/Tetracycline L-methylenelysin
395. Lynostrenol/Lynoestrinal
396. Lipase
397. Lypressin/Lysin vasopressin
398. Lysergamide/Lysergic acid amide
399. Lysergide
400. Lysine Hydrochloride/Monohydrochloride
401. L-Lysine Monohydrochloride
402. Mandelic Acid
403. Mannitol/D-Mannitol
404. Mebendazole
405. Mebrophenhydramine Hydrochloride

406. Mecamylamine
407. Meclozine/Meclozine Hydrochloride
408. Medazepam
409. Mefanamic acid
410. Medroxyprogesterone
411. Megesterol Acetate
412. Meglumine/N-Methyl glucamine
413. Mendiol diacetate/Acetomenaphthone
414. Menadiol dibutyrate
415. Menophthone sodium bisulphite
416. Menadiol sodium biphosphate
417. Mepacrine
418. Mephensin
419. Meprobamate
420. Mepyramine/Mepyramine Maleate
421. Mercaptopurine
422. Mercuderamide
423. Merbromine/Mercurochrome
424. Mercuric chloride ammoniated
425. Mercury Ammonium Chloride/Ammonated Mercury
426. Mersalyl
427. Mesulphen
428. Mestranol
429. Mesuximide
430. Metacycline/Methacyline
431. Metraminol
432. Metformin
433. Metamizol/Methampyrine/Analgin/Calcium Salt of Metamizol
434. Metaproteranol Sulphate
435. Methadone/Methadone Hydrochloride
436. Metandriol
437. Methamphetamine
438. Methacycline
439. Methenamine mandelate
440. Methaqualone Hydrochloride
441. Methionine/DL-Methionine/Acetyl Methionine/DL-Acetyl Methionine
- 442.
443. Methoxapen/Ammoidin
444. Methoxamine/Hydrochloride
445. Methohexital/Methohexitone
446. Methotrexate

447. Methoxyflurane
448. Methoxyphenamine/Hydrochloride
449. Methylclothiazide
450. Methyldehydromorphine
451. Methyl dopa
452. Methylergometrine
453. Methyltestosterone/Normethandone/Methyl-nortestosterone
454. Methylnicotinate
455. Methylphenidate
456. Methylergometrin Maleate
457. Methylphanylthyl Hydantion
458. Methylphenobarbitol
459. Methylprednisolone/Methylprednisolone Sodium succinate
460. Methyltestosterone
461. Methylthiouracil
462. Methyl Salicylate
463. Methylsergide
464. Potassium Guaiacol Sulphonate/Sulphonate
465. Meticillin/Methicillin
466. Metronidazole
467. Miconazole Nitrate
468. Mitomycin
469. Monoethanolamine oleate
470. Monosemicarbazone odrenochrome/Corbarochrome Dihydrate
471. Monothioglycol
472. Morphine/Morphine Hydrochloride/Sulphate
473. Nalidixic Acid
474. Nalorphine
475. Nandrotone
476. Naphazeline
477. Narcotine/Narcosin
478. Nicolosamide
479. Nikethamide
480. Nicotinamide/Niacinamide/Niacin/Nicotinic acid
481. N Acetyl Sulphamethopridexine
482. Noscapine/Noscapene Hydrochloride
483. Neomycin Sulphate

484. Nystatin/Fungicide
485. Norethindrone Acetate
486. Nandrolone decanoate/Phenyl propionate
487. Nortesteane
488. Neohetramine Hydrochloride
489. Naphezoline Hydrochloride
490. Nifuratel
491. Norgestral
492. Neostigmine Bromide/Methylsulphate
493. Nialamide
494. Niflumic acid
495. Novobiocin
496. 2-Amine-5-Dichyl Aminopentane
497. Nialbarbitone
498. Nitrofurazone
499. Nitrasepam
500. Nitrofural/Nitrofural/Nitroxynil
501. Nitrofurantoin
502. Norethisterone/Norethisterone Acetate
503. Norgestirone
504. Norlevorphanol
505. Normethadone
506. Nortriptyline Hydrochloride
507. Noscapine
508. Nuxvomica Extract/dried or concentrated/crude/prepared
509. Oleandomycin/Triacetyl olandomycin
510. O-touene sulphonamide
511. Orphenadrine
512. Ox Bile Extract Desiccated
513. Oestrone
514. Oestriol Oestradiol Benzoate/Phenyl propionate
515. Oxalamide Phosphate/Citrate
516. Oxandrolone
517. Oxazepam
518. Oxethazine
519. Oxipurinol
520. Oxymetholone
521. Oxyhencyclimine Hydrochloride
522. Oxphennonium Bromide
523. Oxytetracycline and its salts
524. Oxytacin
525. P-Acetaminophenol/Acetaminophen
526. Pamaquine
527. Pancreatin/Pancteatin Hemicellulose with or without Bile Salts
528. Panthenol/D-Panthenol/DL-Panthenol
529. Panthenic acid/Pantothenic acid Calcium Salt
530. Paracetamol
531. Paraminebenzene Sulphothiocarbamide
532. Paramethadione
533. Pargyline Hydrochloride
534. Pemoline
535. Penicillin G Sodium/Penicillin G Postassium/Benzyl Penicillin
536. Papaverine/Papaverine Hydrochloride
537. Penicellamine

538. Pentererthritol tetranitrate
539. Pentamidine Isethionate
540. Pentazocine and its salts
541. Pentobarbital/Pentobarbitone
542. Pepsin all concentrations
543. Perazine
544. Periciaxine/Pericyazine
545. Perphenazine
546. Pethidine Hydrochloride/Meperipine Hydrochloride
547. Phanquone
548. Phenacetin/Acetophenatidin
549. Phenazocine
550. Phenazone
551. Phenelozine
552. Phenticillin/Phenothicillin
553. Phenformin Hydrochloride/1-Phenethyl Biguanide
554. Phenindamine
555. Pheniramine/Pheniramine maleate
556. Phenmefrazine Hydrochloride
557. Phenmefrazine Theoclate
558. Phenylpropanolamine Hydrochloride
559. Phenylramidol Hydrochloride
560. Phenobarbital/Phenobarbitone
561. Phenobarbital Sodium/Phenobarbiton Sodium
562. Phenothiazine
563. Phenoxymethyl penicillin/Penicilline V/Potassium phenoxymethy Penicillin/Penicillin VK.
564. Penicillin/Penicillin VK
565. Phensuximide
566. Pentolamine
567. Pentoxifylline/Oxpentifylline
568. Phenylbutazone
569. Phenylephrine/Phenylephrine Hydrochloride
570. 1-2-phenyl ethyl biguanide/1-2-Phenyl ethyl biguanide-hydrochloride
571. Phenyl mercuric nitrate
572. Phenytoin
573. Pholcodine
574. Phthalysulphathiazole
575. Phthalysulphacetamide/Phtralylsulpacetamide Sodium
576. Phytomenadione/Phytonadione
577. Pimozide
578. Pimaricin
579. Pilocarpine Hydrochloride/Nitrate
580. Piperazine
581. Adipate Phosphate/Calcium Edetate/hydrate/Haxahydrate/Dihydrate
582. Hexahydrate/dihydrate
583. Pitofenone
584. Pivampicillin
585. Polymyxin B/Polymyxin B Sulphate
586. Polythiazide
587. Prazosin/Prazosin Hydrochloride
588. Prednisolone and its salts
589. Prednisone
590. Prenylamine/Prenylamine lactate

591. Prilocaine
592. Primaquine Phosphate
593. Primidone
594. Probenecid
595. Procainamide
596. Procainamide Hydrochloride
597. Procaine Penicillin, procaine Benzyl Penicillin/Procaine Penicillin with Penicillin G, Sodium/Potassium
598. Prochlorperazine Matesate/Methosulphonate/Mesyate
599. Procyclidine
600. Progesterone
601. Proguanil
602. Promizine
603. Promethazine/Promethazine Hydrochloride/Theoclate
604. Propamide isethionate
605. Propantheline Bromide
606. Propranolol Hydrochloride
607. Propylhexedrine
608. Propylidone
609. Propylthiouracil
610. Protamin Sulphate
611. Prothipendyl
612. Prothionamide
613. Prolokylol Hydrochloride
614. Protriptyline
615. Pruniserotinac Powder/Extract/Wild bark
616. Pseudoephedrine and its salts
617. Pyrantel Pamoate/citrate
618. Pyrazinamide
619. Pyridoxine Hydrochloride/Vitamin B6
620. Pyrimethamine
621. Pyritidium Bromide
622. Pyrvinim Chloride
623. Juerecetin
624. Quinethazone
625. Quinalbarbitone
626. Quinidine Sulphate
627. Quinine Metamizol Complex
628. Quinine Sulphate/Hydrochloride/bisulphate/dihydrochloride
629. Rescinnamine
630. Reserpine
631. Riboflavin (Vitamin B2)
632. Riboflavin 7-phosphate sodium
633. Rifampicin
634. Rifamycin
635. Rauwolfia sementina dry extract
636. Resorcin
637. Resorcinol
638. Rolitetrcycline
639. Rutin/Rutoside
640. Salazosulphadimidine
641. Salazosulfapydine/Sulphasalazine
642. Sulbutamol sulphate
643. Salicylamide



644. Santonine
645. Scilla Extract dried or concentrated/prepared
646. Secobarbital/Secobarbitone
647. Secobarbital Sodium/Secobarbitone sodium
648. Senega Extract/pulv
649. Senega Extract Liquid/concentrated/crude
650. Sodium Ascorbate
651. Sodium Diphenyl Hydantoinate/Phenytoin Sodium
- 652.
653. Sodium Pentothenate/D-Pentothenate
654. Sodium Stibogluconate/Sodium Antimony Gluconate
655. Sodium Tauroglycocholate
656. Sodium Paraamino salicylate/PAS
657. Sodium polynaryoxyaminium monocarbonate hexytol complex
658. Spironolactone
659. Stanozolol
660. Stibamide Isethionate
661. Strychnine and its salts
662. Streptokinase
663. Streptomycin Sulphate
664. Streptomizid
665. Syramate
666. Succinylsulfathiazole/Succinylsulphathiazole
667. Sucrate (Aluminium Sucrose Supnate)
668. Sulfacetamide/Sulphacetamide
669. Sulfacetamide Sodium/Sulphacetamide Sodium
670. Sulfadiazine/Sulphadiazine
671. Sulfadimetidine/Sulphadimethoxine
672. Sulfadoxine/Sulphadoxine
673. Sulfarunazole/Sulpharunazole
674. Sulfaguanidine/Sulphaguanidine
675. Sulfadimidine/Sulphadimidine
676. Sulfadimidine Sodium/Sulphadimide Sodium
677. Sulfamerazine/Sulphamerazine
678. Sulfamethizole/Sulphamethizole
679. Sulfamethazine/Sulphamethazine
680. Sulfamethoxazole/Sulphamethoxazole
681. Sulfamethoxypyridine/Sulphamethoxypyridazine
682. Sulfanilamide/Sulphanilamide
683. Sulfaphenazole/Sulphaphenazole
684. Sulfapyridine/Sulphapyridine
685. Sulfatiazole/Sulphatiazole
686. Sulfametopyzine
687. Sulfaquinoxaline/Sulphaquinoxaline
688. Sulfisomedine/Sulphasomidine
689. Suprofen
690. Sulpride
691. Sultiamine/Sulthiamine
692. Suprofen
693. Suramin Sodium
694. Suxethonium Chloride
695. Suxemethonium Chloride/bromide
696. Terpin Hydrate
697. Testosterone

698. Testosterone decanoate  
 699. Testosterone phenyl propionate  
 700. Testosterone isocaproate  
 701. Testosterone Propionate  
 702. Tetracthyl Thiurum monosulphide  
 703. Tetracaine  
 704. Tetracosactide  
 705. Tetracycline base  
 706. Tetracycline Hydrochloride/Phosphate complex/L-methelenelysin  
 thyrate and other salts.  
 707. Teranydrozoline Hydrochloride  
 708. Tetrazonic/Tetrahydrocaine Hydrochloride  
 709. Thendamine Tartrate  
 710. Theophylline Ephedrine/Theophylline anhydrous/Theophylline and  
 its salts.  
 711. Theophylline Sodium Glycinate  
 712. Thenyldiamine Hydrochloride  
 713. Thiobarbital  
 714. Thiambutosine  
 715. Thiamine/Vitamin B1  
 716. Thiamine Hydrochloride/Aneurine Hydrochloride  
 717. Thiamine Mononitrate/Aneurine Mononitrate  
 718. Thietnyl Perazine  
 719. Theobromine and its salt  
 720. Thioacetazone/Thiacetazone  
 721. Thiomerisol  
 722. Thioglycerol/alpha-Thioglycerol  
 723. Thiopental Sodium/Thiopentone Sodium  
 724. Thiopropazate  
 725. Thiopropazate dihydrochloride  
 726. Thioproperazine  
 727. Thioridazine  
 728. Thiotepa  
 729. Thiothixene/Thiotixene  
 730. Thiabendazole/Thiabendazole  
 731. Tinidazole  
 732. Thyroid/Thyroid gland powder/Thyrodine  
 733. Thyroxine of all grades  
 734. Tocoteryl Acetate  
 735. Tocophenyl Acetate/alpha-tocophenyl acetate/Vitamine E/Vitamin E  
 Acetate.  
 736. Tolbutamide  
 737. Tolazamide  
 738. Tolnaltate  
 739. Totaquin  
 740. Tranlycypromine Sulphate  
 741. Triamcinolone  
 742. Triamcinolone Hexacetonide/Acetonide  
 743. Triamterene  
 744. Triclofes  
 745. Tricyclamol Chloride  
 746. Tridihexethyl Iodide  
 747. Trifuoperazine Hydrochloride  
 748. Trifluoperidol

749. Trihexyphenidyl
750. Trimethoprim
751. Trimethoprim with sulfamethoxazole
752. Trimeprazine Tartrate
753. Trimethadions
754. Trimipramine Maleate
755. Triprolidine
756. Tropenziline Bromida
757. Tropicamide
758. Tubocutaine Chloride
759. Tyrothricin
760. Trypsin
761. Opium (Pharmaceutical grade)
762. Urokinase
763. Vibrunum Opulus Extract/dried or concentrated/crude
764. Vibrunum prnifolium Extract/dried or concentrated/crude
765. Valerian Extract/dried or concentrated/crude
766. Vasopessin
767. Vitamin A/Vitamin A Acetate/Palmitate/Vitamine A Water soluble
768. Vitamin A and D Cryst
769. Vitamin D Granules and water soluble
770. Vitamin D
771. Bitamin D with D all grades
772. Vitamin K all grades
773. Vitamin K all grades
774. Vinblastin
775. Vincristine
776. Viomycin
777. Xanthinol niacenate/Xanthiol nicotinate
778. Xylometazoline Hydrochloride
779. Warfarin
780. Yohimbin Hydrochloride
781. Zine undecenoate
782. Zine dnecylenate
783. Metoclopramide Monohydrochloride
784. Propoxyphene Hydrochloride
785. Histapyrrodine Hydrochloride
786. Difenoxyin Hydrochloride
787. Econazole Nitrate
788. Thiophanate 70% wettable powder/Thiophanate Ethyl Vet
789. Nitroxylin 34% Solution/Nitroxylin
790. Mebhvdrolin Napadisylate
791. Cloquinat
792. Clotrimazole (Microfine)
793. Omnadin/Omnadin C.L.
794. Atenolol
795. Cyclophosphamide
796. Tetrasodium Forfestrol
797. Thiamazole/Methimazole
798. Fluocortolone pivalate
799. Fluocortolone caproate m 20
800. Cinchocaine hydrochloride
801. Clemizole undecylate
802. Isoconazole nitrate micro 20

803. Prednisolone caproate
804. Cinchocaine hydrochloride
805. Clemizole undecylate
806. Penbutolol Sulphate
807. Labetalol Hydrochloride
808. Folic Acid
809. Drotaverine HCL
810. Chlorpromazine Hydrochloride
811. Tolmetin Sodium Dihydrate
812. Econazole Nitrate
813. Pancuronium Bromide
814. Thiophanate
815. Benzoyl Chloride
816. Cinnamic Aldehyde
817. 4:4 Diamidinodiphenylamine Dihydrochloride
818. Dihydroxv aminoquinone
819. Choline Chloride 50% Feed Gr.
820. D—Calcium Pantothanate
821. Spiramycin (spira 200) Feed Gr./S piramycin Imbemate 200g kg.
822. Tetracycline 50% 2
823. Lidocaine Base
824. Piroxicam
825. TR Iodine B.G. 1980.

**B. Packing materials used exclusively in the manufacture of pharmaceutical products**

The following strip packing materials either printed with the name of the medicine or plain unprinted; subject to the width of roll not exceeding 10":

1. (i) Aluminium foil plain (unpacked)  
(ii) Aluminium foil polythene lined  
(iii) Lacquered Aluminium foil  
(iv) Pliofilm Acetate Polythene lined  
(v) Viscose film (Moisture proof and heat sealable)  
(vi) Polythelene Rolls and Coils  
(vii) Polythelene Coated papers  
(viii) Polyster film for blister packaging
2. Caps Bakelite/polythene/plastic, all sizes with embossing or printed
3. Files for cutting ampoules
4. Plastic inhaler
5. Rubber and polythene plugs for vials
6. Rubber disch hand wads/PTFEE Disc Rubber Teat
7. Stopper/plugs
8. Polysterne/plastic tubes up to 10" diameter in rolls for packing intra-venous solutions.
9. Plastic and rubber parts for infusion set.
10. Sachet/paper for Sachet poly glycin/poly Aluminium paper/Aluminium or polythen pouches (sachet) printed with the name of medicine.
11. Combination of rubber and aluminium seal for vial
12. Neutral Glass ampoules
13. Special Bottles for eye /ear Drops with fitments.

## ANNEXURE II

## A. Pharmaceutical Raw Materials used in the manufacture of pharmaceutical products but not exclusively

1. Ammonium Chloride
2. Acid Phosphoric
3. Amyl Alcohol
4. Acid Dehydrocholic
5. Albumin Powder
6. Acetoarsenic acid disodium salt
7. N-Acetylsulfanilyl Chloride
8. Ambodryl Hydrochloride/Bromodiphenhydramine Hydrochloride
9. Ammonium Glycyrrhizinate/Glycyrrhizic Acid
10. Amicarblide
11. Amyl Acetate
12. Aluminium Glycinate
13. Anethole Triothione
14. Adrenochrome Monosemicarbazone/Carbazochrome
15. Adenosine and its salts
16. Adrenochrome Semicarbazone Sulfonic Ester
17. Adenne Sulphate
18. 2-Amino Thiazole
19. Aminopentamide
20. Antimony Chloride/Trichloride
21. Acetanilide
22. Acetyl Acetone
23. Amylum in all Combination and forms
24. Aluminate of Bismuth
25. Ammonium Aluminium Sulphate
26. Ammonium Ferric Acid
27. Ammonium Bromide
28. Ammonium Oxalate
29. Ammonium Thiocyanate
30. P-Aminophenyl Acetic Acid and its derivatives
31. 2-Amino Pyridine
32. Acetone
33. Alcohol in all forms
34. Alginic acid, its salts and derivatives
35. Ammonium Molybdate
36. Ammonium Carbonate
37. Acetobutyl Recinoleate
38. Aluminium Stearate
39. Acid Tartaric
40. Ammonia Solution all types
41. Ammonium Bifluoride
42. Amylopectin-Starch
43. Ammonium Chloride/Sulphate
44. Acetic Anhydride
45. Aluminium Sulphate
46. Aluminium Suro Sulphate
47. Amino Hydantoin Sulphate
48. Amino Oxazolidone
49. Anethole

50. Antimony Potassium Tartrate
51. Aceto Nitrile/Methyl Cyanide
52. Allyl Bromide
53. Alumina
54. Amino Acetic Acid
55. Aluminium Chloride
56. Arsenic Trioxide
57. Acid Hydrocyanic
58. Acid Genetisic
59. Activated Carbon/Activated Charcoal
60. Ammonium Hydroxide
61. Astra Fat (UL Archidis hydrogenatum)
62. Amino Achtic Acid
63. Amino Methyl Proponediol
64. Acetone Chloroform/Chlosobutanol
65. Azorubin
66. Acetone Ethyl vanillin
67. Animal Charcoal
68. Ammonium Bicarbonate
69. Ambergis
70. Arsenic Trioxide Powder
71. Acid Sodium Pyrophosphate
72. Acid Oxalic
73. Acid Glyconic/Acid Gluconic
74. 2-Amino-Ethanol
75. Attapulgit in forms
76. Barium Chloride
77. Balsum Tulo
78. Butyl Aminobenzoate
79. Bromodiethyl Acetyl Carbamide
80. Bromopregnane
81. Benzoyl Chloride
82. Boldine
83. Bee Venum
84. Butosin/Butamben
85. Bioptorin
86. Bornyl Acetate/Borncol Acetate
87. Benzyl Acetate
88. Bromo Phenol
89. Bromo Cresol
90. Borax
91. Boric Acid
92. Benzaldehygde
93. Butylated Hydroxyanisole
94. Benzoic Acid
95. Bentonite
96. Bismuth Subcarbonate
97. Butyl Paraben (Butyl Para Benzoate)
98. Benzene
99. Benzyl Chloride
100. Boron Trflouride Diethozate.
101. Benzyl Alcohol
102. Butanol

103. Bromine
104. Bismuthoxycarb Bismuth Carbonate
105. Bis (2-methyl-4 amino-6 quinoly) Urea/Surfen/Surfen Hydrochloride.
- 106.
107. Bronopol
108. N-bromo-Succinamide
109. Butylated Hydroxy Toluene
110. Benzalkonium Chloride
111. Barium Carbonate/Chloride/Hydrate/Nitrate/Peroxide
112. Beef Peptone
113. Calcium Silicate
114. Capsicum Extract
115. Caramel
116. Coltsfoot Extract
117. Chloroform
118. Cobalt Chloride
119. Creosote
120. Cinnamaldehyde
121. Colite Powder
122. Cetyl Alcohol
123. Cetyl stearyl alcohol
124. Cellulose/carboxy methyl cellulose
125. Carbinoxamine Maleate
126. Cysteine
127. Calcium Lactobionate
128. Camphor/Camphor Monobrom/Bromo-Camphor
129. Chloro Benzisothiazoline
130. Calcium Phosphoryl Choline Chloride
131. Chlorxylen
132. Chlorine
133. 5-Chloro 8-Hydroxyquinoline
134. Celacol
135. Cascara Sagrada
136. Cocillana
137. Calcium Heptagluconate
138. Calcium Bromolactobionate
139. Castrol oil
140. Cholic Acid
141. Calcium Disodium Edetate
142. Condurango
143. Charcoal Decolourising
144. Citric Acid Anhydrous/Hydrous/Monohydrate-Crystalline/Granular
145. Cellulose Acetate Phthalate
146. Calcium Iodate
147. Calcium Iodide
148. Cobalt Sulphate
149. Chlorophyll
150. Calcium Chloride
151. Carbon Tetra Chloride
152. Calcium Hydroxide
153. Calcium Carbonate
154. Carmoisine
155. Calcium Phosphate

156. Carmine
157. Calcium Sulphate Dihydrate
158. Cyclohexane
159. Celite
160. Ceresin
161. Cupric Acetate Monohydrate
162. Coumarin
163. Chromic Acid
164. Cherry Laurel Water
165. Calcium Stearate
166. Creatinine
167. Camphor
168. Cupric Sulphate
169. Curcuma Extract
170. Copper Sulphate
171. Cresol
172. Cinnamic Aldehyde/Cinnamaldehyde
173. Copper Oxide
174. Calcium Sulphate Anhydrous
175. Copper Chloride
176. Cupric Chloride
177. Chalk precipitated
178. Crystalline d-Sorbitol Powder
179. Carbo Adsorbene/Charcoal/Activated/Charcoal/Absorbent Charcoal
180. Carbopol/Carboxypolymethylene
181. Chirata
182. Cobalt Oxide
183. Calcined Magnesite
184. Colloidal Bismuth Subnitrate
185. Calcium pantothenate/Calcium D. Pantothenate
186. Calcium Saccharate/Calcium D-Saccharate
187. Cod liver oil crude/refined
188. Chloro Cresol
189. Carbon Amorphous/Activated Carbon
190. Cetomacrogol 1000 BPC
191. Castor Oil
192. Cochineal
193. Colloidal Silicic Acid Dioxide
194. Copper Sulphate Hydrate
195. Chlorinated Xylenol
196. Chlorobutol/Chlorobutanol
197. Calcium Carrageenan
198. Cardeo Fluid Extract
199. Calcium Citrate
200. Chlorosulfonic Acid
201. Chromium Trioxide
202. Cubebs
203. Cinnamic Acid
204. Chromic Oxide
205. Copper Carbonate
206. Cobalt Chloride
207. Choline Crotonate
208. Calcium Disaccharate
209. Cetyl/Cetalkonium Chloride



210. Calomel
211. Cetaceum/Spermaceti
212. Citral
213. Coparaffinate
214. Cyclamic Acid
215. Carbelapentane Citrate
216. Diacetin/Glycerol Diacetate
217. Diatomite
218. Disodium Edetate/Disodium Dihydrogen Ecetate/Disodium Edothamil
- 219.
220. Dihydroxy Aluminium Aminoacetate/Aluminium Glycinate
221. 1:8 Dihydroxyanthraquinone/Danthron
222. Dichlorodifluoromethane
223. Dimethisoquin
224. 2-(2-6-Dichlorophenylamine)-2-Imidazoline Hydrochlorides
225. Decanoic Acid/N-Capric Acid
226. Dichloromethane
227. Dicalcium Phosphate
228. Dioctyl Phthalate
229. Dichloroethylene
230. Dibutyl Phthalate
231. Di-Isopropyl Ether
232. Dioctyl Sodium Sulphosuccinate
233. Dimethyl Formamide
234. Dimethylaniline
235. Decanoyl Chloride
236. Diethyl Ether
237. Diethyl Formamide
238. Dioxin/Dimethoxane
239. Disodium Hydrogen Phosphate
240. Dibromobutane
241. Di-Ethyl Phthalate
242. Di-Glycol Stearate Pharm. Grade/Di-Glycol Monostearate
243. Diethyl Toluamide
244. Dimethyl Phthalate BP
245. Dichlorobenzyl Alcohol/Dybenal
246. Dimethylamine
247. Dimethicone/Dimethyl Polysiloxane/Dimethicone Emulsion
248. Dimethyl Acetamide
- 249.
250. Di-Sodium Phosphate/Di-Sodium Pamoate
251. Dichlorophene
252. Dextrin in all forms
253. Dextrose Monohydrate
254. Glucose Monohydrate
255. Dibasic Calcium Phosphate, Dihydrate
256. Dipyridamole
257. Endoiodin/Iodisen
258. Emboic Acid/pamoic Acid
259. Ephedra Vulgaris Pro-tincture Extract
260. Erythrosine
261. Ethylene Glycol Monoethyl Ether/(Oxitol)/2-Ethoxysthanol
262. Ethyl Vanillin all types

263. Ether
264. Ethocel/Ethyl Cellulose
265. Ethyl Acetate
266. Ethyl Oleate
267. Ethyl Methyl Cellulose
268. Ethane Dithiol/Ethylenelidimereaptan
269. Ethanolamine
270. Ethylene Oxide
271. Ethylacetate NF
272. Ethylene Dichloride
273. Ethyl-Hydroxy-Benzoate
274. Ethylene Iodide
275. Eldoform
276. Ethylene diamine tetrascitic acid disodium/Disodium Edetate
277. Ethyl Alcohol
278. Formaldehyde
279. Ferric Oxide in all forms
280. Formic Acid
281. Ferrous Lactate
282. Ferric Monosodium Edathamil/Sodium, Iron Edetate
283. Ferric Chloride
284. Fumaric Acid
285. Ferrous Tartrate
286. Fructose
288. Ferric Phosphate
288. Ferric Pyrophosphate
289. Grindelia Pro. Tincture Extract
290. Gentisic Acid
291. Guanidine Carbonate/Nitrate
292. Glyceryl Monostearate
293. Glyceryl Trinitrate
294. Gamma Benzene Hexachloride
295. Glycine/Aminoacetic Acid/Glycocoll
296. Gelatin Powder
297. Glucono-D-Lactone
298. Glycol Salicylate
299. Haloxon
300. Hexamine
301. Hesperidine
302. Hydroquinone
303. Hydrastic Pro Tincture Extract
304. Hemicellulose
305. Heliotropin/Piperonel
306. Hematoporphyrine
307. Hydrochloride Acid
308. Hydroxyethyl Cellulose
309. Hydroxypropyl Methylcellulose/Hypromellose
310. Hydrazine Dihydrochloride
311. Hydrobromic Acid
312. Hydrated Alumina Powder
313. Halazon Powder BP
314. 3-Hydroxy-2-naphthoic Acid
315. 8-Hydroxyquinoline
316. Hexane

317. Hydrazine Hydrate
318. Ionol/Butylated Hydroxytoluene
319. Iron Chloride
320. Ichthyol/Ichthammol
321. Isopropyl Myristate
322. Isopropyl Palmitate
323. Isopropyl/butyl alcohol
324. Iron Sesquioxide
325. Jaborandi pro Trincture Ext.
326. Johannis Brotmehl/Johannis Brotkernel/Algaroba
327. Jalap/Jalap extract and resin
328. Linalyl Acetate
329. Kaolin light or heavy
330. Liriosma Ovata Ext. Powder
331. L-Cystine
332. L-Asparagine
333. Lactose
334. Liquid Ammonia Forte
335. Lactic Acid
336. Lanolin Anhydrous
337. Lead Tetra Acetate
338. Lead Monoxide
339. Liquor Ammonia
340. Liquoric Extract
341. Levynite/Calcium Aluminosilicate
342. Methyl Paraben
343. Maltin
344. Magnesium Oxide all grades
345. Magnesium Aluminium Silicate
346. P-Methylaminophenol sulfate
347. Manganese Sulphate
348. Maleic Acid
349. Magnesium Stearate
350. Methyl. Hydroxy Benzoate
351. Methyl Stearate
352. Methyl Ethyl Ketone
353. Monosodium Phosphate
354. Methylene Chloride
355. Meta Cresol
356. Magnesium Chloride
357. Manganese Citrate
358. Manganese gluconate
359. Magnesium Gluconate
360. Magnesium Hydroxide
361. Magnesium Hypophosphite
362. Magnesium Trisilicate
363. Myrrh extract dried or concentrated/crude/prepared
364. Meta Phosphoric Acid
365. Methanol (Methyl Alcohol)
366. Methylcellulose
367. Mercurous Chloride
368. Magnesium Sulphate
369. Manganese Chloride
370. Methane Sulphonyl Chloride

371. Mercuric Oxide Yellow
372. Mercuric Oxide Red
373. Mercury
374. Magenta Acid/Fuchsine Acid/Roseine Acid
375. Methylene Dichloride
376. Manganese Carbonate
377. Manganese Sulphate
378. Manganese Phosphate
379. Methyl Chloroform Trichlorethane/Chloroethene
380. Magnesium Carbonate, light or heavy
381. Magnesium Silicate
382. Monosodium Phosphate/Sodium Phosphate (Monobasic)
383. Monothio Glycerol
384. Manganese Chloride
385. Myrrh
386. Magnesium Metal
387. Mercury Amide Chloride/Mercuric Chloride Ammoniated
388. Methane Sulphonic Acid
389. Monochloro-acetamide
390. Monochloro Acetic Acid
391. Magnesium Formate
392. Magnesium Chloride
393. Methane Sulphonate
394. Manganese Dioxide
395. Monosodium Citrate
396. Macrogol Stearate/Polyethylene Glycol Stearate
397. Mercurous Nitrate
398. Mono-potassium Phosphate
399. Maleic Anhydride
400. Methyl-para-hydroxy Benzoate/Methylparaben
401. Mathyl-para-hydroxy Benzoate Sodium
- 402.
403. 2-Naphthyl Benzoate/B-Naphthyl Benzoate
404. Nipagin
405. Nipastat/Nipasept/Mixture of methyl, ethyl, propyl esters of p-hydroxy-benzoic acid
- 406.
407. Naphthol
408. N-Butyl-hydroxybenzoate
409. 2-Nitroimidazole
410. Non-specific Antigens
411. Octylphenoxy Polythoxyethanol/Octoxynol
412. O-phosphoric Acid/Phosphoric Acid
413. Ororic Acid
414. O-Chlorobenzoic Acid
415. Olive oil
416. Olevel Alcohol
417. Octyl Alcohol
418. Oxbile Extract
419. Potassium Sulphate
420. Phenyl Propionic Acid
421. Pantothenyl Alcohol
422. Potassium Iodide Dibasic Calcium Phosphate
423. 1-Phenyl-Hydroxy Pentane

424. 1-Phenyl-2-Pyolidyl Pentane
425. Palmityl Chloride
426. Phenazine
427. P-Trimethyl Cetyl Ammonium Toluenesulphonate
428. Pectin
429. Phenosafranine
430. Phenyl Salicylate/Salol
431. P-amino Benzoic Acid
432. Plastibase SOW
433. Phosphoric Acid
434. Polyvinyl pynolydone/P.V.P.
435. Polyethylene Sorbitan Monolaurate
436. Polyoxyethylene Sorbitan Monooleate/Tween 80/Polysorbate 80/  
Tween 20
437. Propylene Glycol
438. Propyl Gallate Bromide
439. Potassium Hydroxide
440. Phenyl-Ethyl Alcohol/Phenethyl Alcohol/Phenylethanol
441. Peppermint
442. Potassium Carbonate
443. Potassium Iodide
444. Potassium Permanganate
445. Potassium Sulphate
446. Potassium Bisulphate
447. Podophyllin resin/Extract
448. Potassium Acetate BP/USP
449. Potassium Bromide BP/USP
450. Potassium Citrate BP/USP
451. Potassium Gluconate
452. Potassium Iodide BP/USP
453. Potassium Iodate BP/USP
454. Potassium Chloride BP/USP
455. Potassium Hydrogen Phatalate/Potassium Biphalate
456. Polysorbate all grades
457. Phenyl Propeonyl Chloride
458. Potassium/Metal
459. Perchloric Acid
460. Phenolphthalein
461. Phemerol Chloride/Benzethonium Chloride
462. Potassium Ferrocyanide
463. Potassium Thiocyanate
464. Potassium Nitrate
465. Potassium Bi. Carbonate
466. Pyrimidine
467. Potassium Sorbate
468. Potassium Phosphate
469. 2-Phenyl Ethanol
470. Potassium Borohydride
471. Polyoxvethylend Stearate
472. Phenyl Mercuric Borate
473. Potassium Dihydrogen Phosphate
474. Polyvinyl Alcohol
475. Potassium Metabisulphite/Potassium Pyresulphite

476. Potassium Acid Citrate
477. Potassium Chlorate
478. Paraphenylenediamine
479. Phosphorous Penta Chloride
480. Piperidine
481. Phenyl Mercuric Acetate
482. Paraldehyde
483. Phosphorous Oxychloride/Phosphoryl Chloride
484. Proparbyl Alcohol
485. Potassium Bitartrate
486. Potassium Metaphosphate
487. Phenylamine/Auiline
488. Potassium Antimonyl Tartrate
489. Potassium Chromate
490. Potassium Dichromate
491. Phosphoric Acid
492. Potassium Tartrate
493. Poly Saccharide
494. Protein Hydrolysate
495. Propionic anhydride
496. Phenyl Propionic Acid
497. Pyridine/Pyridine Technically pure
498. Quinic Acid
499. Quinol/Hydroquinone
500. Quinoline
501. Rhubarb
502. Rennin/Rennet
503. Red precipitated Ferric Oxide
504. Resazurin/Diazo-resorcinol
505. Sarsaparilla
506. Sodium Acetate
507. Sodium Aluminate
508. Sodium Benzoate
509. Sorbitol all grades, forms and concentrations
510. Sodium Phosphate
511. Silmethicone/Dimethicone/Polymethylsiloxan
512. Stramonium
513. Sugar of Milk/Lactose
514. Sorbic Acid
515. Sorbose
516. Silicic Acid
517. Serpentaria/Serpentary
518. Surfen Hydrochloride
519. Stearyl alcohol
520. Sulphonic Acid
- 521.
522. Sodium Cetostearyl Sulphate
523. Sodium Sulphite
524. Sodium Tetraborate/Borax/Sodium Borate
- 525.
526. Sodium Tetraphenyl Borate
527. Sodium Merthiolate/Thiomersal
528. Sodium Monomethyl Arsenate
529. Salicylic Acid/Benzyl Ester/Benzyl Salicylate

- 
530. Sillica Gel
  531. Sodium Benzoate
  532. Sodium Hexametaphosphate/Sodium Polymetaphosphate
  533. Soda Lime
  534. Sodium Metabisulphite
  535. Sodium Phosphate
  536. Sodium Lactate
  537. Sodium Molybdate
  538. Sodium Sulphide
  539. Span-all grades
  540. Sodium Hypophosphite
  541. Sodium Iodide
  542. Sodium Dioctyl Sulphosuccinate
  543. Super-Cel
  544. Tr. Benzoin
  545. Tragacanth Powder
  546. Tricresol
  547. Thioglycollic Acid
  548. Tannic Acid
  549. Tartrazine (F.D. & C. No. Yellow)
  550. Terpeneol
  551. Triethanolamine Tranolamine
  552. Toluene
  553. Tricalcium Phosphate
  554. Texofor/Cetomacrogol
  555. Terra Alba/Calcium Sulphate dihydrate
  556. Tetra Hydrofuran
  557. Thiourea
  558. Tincture Cudbear
  559. Tetrachlorethylene
  560. Tartrazine
  561. Trisodium Phosphate
  - 562.
  563. Thiocetic Acid
  564. Tetrachloroethane
  565. Thionyl Chloride
  566. Trichloroethane
  567. Tribenoside
  568. Ultra Carbon
  569. Urea
  570. Uracil
  571. Veegum/Aluminium Magnesium Silicate
  572. Vasaka Extract Adhatoda
  573. Witch Hazel, all sorts
  574. Xylene
  575. Xanthine
  - 576.
  577. Polaxalene
  578. Phthalic Anhydride
  579. Quassin Solution
  580. Disodium phosphate crystalline
  581. 4:4 Diamidinodipheylamine Dihydrochloride
  582. Polyoxy-5-oleate
  583. Trichloro fluoromethane with Dichlorodifluoromethane

584. Hydrogen peroxide, all percentages and Volumes
585. Zinc Stearate/Sulphate/Chloride
586. Shuogly cerol
587. N-Paraminophenol
588. Hydrogenated Castor oil
589. Eutanol G.
590. Polyethylene glycol Sorbilam
591. Stearate
592. Sorbitan Stearate
593. Sodium Citrate
594. Sodium Bicarbonate B.P.
595. Acid Boric B. P.
596. Polyethylene glycol sorbitan
597. ~~Sorbitan~~
598. ~~Sorbitan~~
599. Cetyl stearyl alcohol
600. Sodium Lauryl Sulphate BP
601. Pine Oil BP
602. Eudragit L 100
603. Propylenglycol Alginate
604. Mowital
605. Kollidon VA 64".
606. Tefose
607. Labrafii"
608. Avicel PH 101/Avicel/(Microcrystallin Cellulose)
609. Sodium Hydroxide U.S.P.
610. Trisodium Citrate
611. Acacia
612. Aerosil
613. Antifoam F.D.
614. Benegel E.W.
615. Bentone E.W.
616. Charcoal Decolourising
617. Cetostearyl Alcohol
618. Hyflo Supercel
619. Levilite
620. Laponite C.P./XL G
621. Propyl Hydroxybenzoate
622. Pluronic L. 62
623. Rhodigel 23
624. Sodium Methylhydroxybenzoate
625. Sodium Propylhydroxybenzoate
626. Sodium Lauryl Sulphate
627. Stearic Acid (Powder)
628. Sodium Citrate (Powder)
629. Sodium Dihydrogen Phosphate
630. Sodium Starch glycollate
631. Vinac 7/B7
632. Cobalt Sulphate Heptahydrate
633. Copper Sulphate Pentahydrate
634. Maganese Sulphate Monohydrate/Anhydrous.
635. Potassium Iodide 89—91%
636. Sodium Selenide /2.2% Selinica
637. Ferrous Sulphate Monohydrate.



**B. Packing Materials used in the manufacture of pharmaceutical products but not exclusively.**

1. Cellulose Bands
2. Dropper
3. Bottles/Jars/Phials/Ampoules/Tubes/Vials, all sorts
4. Rubber Bungs/Stopers/Teats saram film
5. Viscose rings and caps excluding pilfer proof caps
6. Filter pads, filter sheets
7. Vinylite pulp linear material for wading caps
8. Saram film
9. Plastic Nebuliser
10. Aluminium rigid container
- 11.
12. Silica gel, Bagettes/Capsules
13. Aluminium collars
14. Harmless Absorbent Bagettes/Tubes
15. Alluminum Collapsible tube fitted with nozzle having less than 15 mm dia fit for application of ointment.
16. Neutral Amber glass Bottle USP type I

**SHAIKH HAFIZUL KABIR**  
*Second Secretary (Customs).*

## NATIONAL BOARD OF REVENUE

(Customs)

ORDER

Dhaka, the 27th June, 1984

**No. S.R.O. 309-L/84/861/Cus.**—In exercise of the powers conferred by clause (c) of section 21 of the Customs Act, 1969 (IV of 1969), and section 5A of Sales Tax Ordinance, 1982 (XVIII of 1982), and in supersession of this Board's Notification No. S.R.O. 214-L/83/787/Cus., dated the 30th June, 1983, the National Board of Revenue is pleased to authorise repayment of the customs duties paid in excess of 20% and whole of sales tax on the goods specified in the Table below, subject to the following conditions, namely:—

- (a) That the goods are used in the manufacture of Allopathic, Unani and Ayurvedi medicines on which excise duties are paid;
- (b) that the importer-cum-manufacturer declares on the bill of entry at the time of clearance of the goods, that he will claim repayment under this Notification;
- (c) that the importer-cum-manufacturer produces a certificate from the Superintendent of Excise of the jurisdiction that the raw materials have actually been used in the production of the medicines on which excise duties have been paid; and
- (d) that the claim for repayment is produced within two years from the date of payment of customs duties and lodged with the Custom House through which goods have been cleared initially.

## TABLE

1. Agar
2. Acatic acid, all forms
3. Acid nitric
4. Aluminium Oxide
5. Black/red ink for printing
6. Butylene Glycol
7. Cocoa/chocolate/cocoa butter
8. Corn syrup/liquid glucose
9. Cotton seed flour/oil
10. Caustic soda
11. Catachu Tr./Extract
12. Citronella oil
13. Essence and Flavour, all sorts in all forms
14. Essential and Mineral oil, all sorts
15. Ethylene Glycol
16. Colours and dyes, all sorts
17. Flavour Imitation
18. French chalk powder/Talc
19. Geraniol/Geranium oil
20. Glue/Gum/Resin/Lac/Shellac/Rosin, adhesive, all sorts
21. Glycol
22. Hydrogenated oil/Lanoline
23. Invert sugar
24. Iron Oxide

25. Icing Sugar
26. Industrial Methlated Spirit
27. Kieselguhr
28. Lecithin
29. Menthol
30. Manganese Dioxide
31. Papain all concentration
32. Pyrethrum
33. Phenol
34. Platinum Oxide
35. Polyoxethylene stearate
36. Polyvinyl alcohol
37. Saccharine and its salts
38. Spices, all sorts
39. Silver Nitrate
40. Stearin/Glyceryl tristearate/tristearin
41. Sodium Flouride
42. Sodium Chloride
43. Sugar powder all grades
44. Starch and flour, all sorts
45. Vanillin
46. Wool fat/Lanolin/alcohol
47. Waxes, all sorts, natural or synthetic
48. Yeast
49. Zinc oxide
50. Petroleum Jelly/Vaseline, while/yellow B.P.
51. Cremastest perfume oil No. 6580.
52. Mineral oil
53. White Petroleum
54. Purified Water
55. Chypre perfume oil No. 6466
56. Polyothylene glycol.

SHAIKH HAFIZUL KABIR  
*Second Secretary (Customs).*