Tariff Ite	em No.		Classes of Goods.
x 351 (11) 351 (12)		· · · {	Machinery, machines, machine tools, and appliances, peculiar to metal-working, wood-working, stone-working or glass-working (excluding press tools for metal stamping; bending rollers; power presses; bench type
351 (15) 352 (a-b)			belt sanders). Printing machines. Machinery, machines, machine tools, engines, and appliances as may be approved by the Minister, peculiar t
0 = 0 (O) ()			use in manufacturing, industrial, and similar processes. Refrigerating units having a heat removing capacity of less than 6,000 B.T.U. per hour for use in domesti
354 (1)			type cabinets of capacities not exceeding 25 cubic feet, but not including such units when imported in a with cabinets. Artificers' tools, n.e.i. (not including brushes or brushware, vices, and joiners' clamps); and the following tools, viz.:—Axes, hatchets, forks, picks, mattocks, hammers, scythes, sheep-shears, reaping-hooks, scissor
x 354 (2)			(not less than 10 inches in length), butchers' and other cleavers and choppers, hand-saws, saw-blade machine or hand, bill-hooks, bush-hooks, and hedge-knives. Vices, joiners' clamps, spades, slashers, shovels (excluding shovels, sizes 2 to 10, round or square mouth, longer than the same clambs).
355			or D handled). Tanks, rectangular, of sheet iron, of a capacity not less than 200 gallons, if imported containing goods.
x 356 (1) (c) x 357 (1)	• •		Blind rollers. Copper, iron, lead, tin and other metal, in billets, blooms, ingots, or pigs (excluding copper and copper base
357 (2)			alloys; aluminium and aluminium based alloys; type metal; gold). Aluminium, brass, copper, lead, tin, and other metal, n.e.i., in bars or rods (except cast bars or rods of copp
357 (4)			alloy). Iron, galvanized or plain black, viz.:—Angle, tee, bar, bolt, channel, rod, and rolled girders; iron girde expanded, but otherwise unworked.
x 357 (5) (a)	• •		Iron sheet (excluding tinplate), plate (including rolled chequered plates), or hoop (except hoop 6 inches in wid or over), plain, whether black, polished, galvanized, plated, tinned, or otherwise coated with metal, n.e
357 (5) (b) 357 (5) (c)	• •		Iron, hoop, 6 inches in width or over.
x 357 (6)	• •		Iron, viz.:—Corrugated sheet iron. Metal n.e.i., viz.:—Foil, leaf, hoop, plate, or sheet, plain, whether in the rough, polished, enamelled, galvanize
357 (7) 357 (8)		•••	plated, tinned, or otherwise coated with metal (excluding sheet lead). Shafting, plain rolled, or plain turned, but otherwise unwrought. Metal sheet, perforated or cellular.
$\times 357 (10) (a)$	••	• • •	Keyhole ties for wool baling.
x 357 (11) 358			Metal cordage, not being gold or silver (excluding non-ferrous).
x 359			Metallic and similar capsules. Nails or tacks, of copper, brass, and composition, n.e.i.; nails or tacks, n.e.i.; coopers' and similar hooks a
x 360			tacks; staples; dog-spikes and deck-spikes (excluding fencing staples; clouts I inch and under). Square grooved spikes or nails; clouts over 1 inch in length and nails with wire spring attachment peculiar suited for fixing wallboard.
	••		Pipes, viz.:—Cast-iron, n.e.i., including rain-water, soil, and similar pipes.
x 362 (3) 363 (1)			Conduit. Printing-type, and printing-materials, n.e.i., suited only for the use of printers; zinc plates or copper plan
364 365			for photo-lithographic work. Propelling-screws, metal, including only bosses and blades. Rails for railways or tramways, including lay-outs, points, and crossings, for the same; rail-fastenings, viz.
368			Fish-plates, creep-clips, tie-irons, bearing-brackets, bed plates, cast-iron chocks, and bored iron bars. Saddlers' ironmongery (except bits and stirrup-irons), hames, and mounts for harness; gag-bits, a
369 370	••		drenching-bits. Ship-chandlery n.e.i., including anchors. Signalling apparatus, automatic and other, as may be approved by the Minister, suited for use in connecti
$\frac{372}{374}$			with ships, railways, and tramways, or for mining, and similar purposes. Thermostats for making incubators for poultry raising. Welded and flanged boiler furnaces, plain or corrugated; expansion rings, furnace flues, and unflanged e.
377			plates for boilers. Air-pressure brakes suited for use on locomotives or on vehicles of any kind.
382		• •	Cars. wagons, and trucks, railway and tramway.
383 384		• •	Carriage shafts, poles, spokes, and felloes, dressed; bent carriage timber n.e.i. Carriage and cart-makers' materials, viz.:—Shafts, poles, spokes, and felloes, in the rough; hubs other th
385	••		those for motor-vehicles, motor-cycles, or cycles. Axles, axle-arms, axle-boxes, and axle-caps, other than those peculiar to motor-vehicles, motor-cycles, cycles; bogies and trucks for railway or tramway vehicles; also power-bogies for locomotives propell
387			by internal-combustion engines. Metal fittings, mountings, and trimmings, n.e.i., suited for the manufacture or repair of vehicles.
$\frac{388}{391}$			Wheels, and tires, for locomotives or railway or tramway vehicles, whether affixed to axles or separate. Graphite, and plumbago, in powder or flake form.
394	••	• • •	Oils in vessels capable of containing 1 gallon or more, viz.:—
			Ex (3) Vegetable oils n.e.i. (excluding coconut oil). Ex (5) Turpentine; turpentine substitutes composed of volatile mineral oils, or of volatile mineral oils in combination with turpentine or other volatile vegetable oils (excluding cleansing solvent
			Ex (9) Refined mineral oils, n.e.i., not exceeding in specific gravity 0.860 at 60° F. (excluding cleansi solvents and technical white oils). (10) Oil n.e.i., including mineral lubricating oil.
	•		(11) (a) Mineral oils mixed with vegetable oils; also mineral or vegetable oils mixed with fish oils or wi
			(b) Compounded rust-resisting oil for the treatment of metal.(12) Mineral oil specially suited for medicinal purposes as may be approved by the Minister.
396 (1)			(13) Transformer oil, of qualities approved by the Minister and under conditions prescribed by hi Cod-liver oil.
397 (7)			Paints and colours, dry, n.e.i., viz.:—
			(a) Zinc white, red lead. (b) Red lead on declaration by a manufacturer that it will be used by him only in the manufacture of elect storage batteries.
. 200 /1 av			(c) Other kinds; barytes (excluding whiting and chalk, and dry white lead).
398 (1–2) 398 (3)	••		Waxes, viz.:—Carnauba, ouricury, or licury, mineral, vegetable, and Japanese, n.e.i. (excluding beeswax). Bottling wax.
399 (a)	*.*		Logs, round, unworked, viz.:—Ash, hickory, lancewood, lignum vitæ, and the timbers the botanical nam of which are Swietenia species, Juglans species, Juniperus virginiana (red cedar), Pinus lambertiana, Pin strobus, Pinus monticola, Quercus sessilifiora, Quercus pedunculata, also balsa wood, and such other simi
400			species or kinds of timber as the Minister may from time to time approve.
400 401	• •	::	Palings, split. Posts, split.
402	• •		Rails, split.
403 404 (1) (a)			Laths, and shingles. Timber, rough sawn or rough hewn, viz.:—Ash, hickory, lancewood, lignum vitæ, and the timbers the botanic
`,`,			names of which are Swietenia species, Juglans species, Juniperus virginiana (red cedar), Pinus lambertian Pinus strobus, Pinus monticola, Quercus sessiliflora, Quercus pedunculata, also balsa wood, and such oth
410			similar species or kinds or timbers as the Minister may from time to time approve. Horse-boxes, and other stock-boxes, imported with the stock for which they have been used on the voyage
		. '	