

GENERAL AGREEMENT ON TARIFFS AND TRADE

RESTRICTED

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INDONESIAN TARIFF REFORM

Addendum

With reference to the communication of the Indonesian Government distributed on 15 November 1960 in document L/1361 and the documentation distributed on 15 December 1960 in document L/1361/Add.1 the Government of Indonesia has submitted the following communication, dated 15 December 1960, together with the attached annexes¹ containing the lists of dutiable goods and the relevant government decree:

"Referring to our statement to the CONTRACTING PARTIES at the plenary meeting on 18 November², I herewith have the honour to submit the four lists of goods, for further distribution to the contracting parties, viz.:

1. List A consisting of food, clothing and development goods which are free of duty (0%) (see Annex II);
2. List B consisting of food, clothing and development goods, on which customs duty is 20% (see Annex III);
3. List C, called the "free list", consisting of goods on which the customs duty is 30% (see Annex IV);
4. List D consisting of goods import of which is restricted and for which, because of their luxurious or simple nature, in principle, no foreign exchange is made available, and which are subject to a customs duty of 100% (see Annex V).

"It should be noted that these submitted lists are of a provisional character on which, due to possible errors as regards the translation of technical words or otherwise, trivial amendments and/or improvements might be necessary to be made."

¹ These annexes are circulated in English only.

² See SR.17/10, page 154.

ANNEX I

DECISION OF THE MINISTER OF FINANCE

NO. 12 13 22 / B.U.M. I

- Considering: that is necessary to establish immediately lists of goods as appendix of the tariff of customs-duty mentioned in Article I, paragraph 2 of the Government's Decree No.33/1960, regulating the amendments to the rate of import duties, export duties, statistical duties, fees and import tax (sales tax);
- Referring to: Article I paragraph 2 of the Government's Decree No.33/1960, regulating the amendments to the rate of import duties, export duties, statistical duties, fees and import tax (sales tax);
- Having heard: The Minister of Trade has hereby decided:
- To lay down: The lists of goods as appendix of the tariff of customs-duty mentioned in Article I paragraph 2 of the Government's Decree No.33/1960 as follows:
1. To issue lists of goods which are attached hereto as lists of goods mentioned in Article I paragraph 2 of the Government's Decree No.33/1960.
 2. This Decision comes into force as from 25 August 1960.

DJAKARTA, 29 August 1960.

MINISTER OF FINANCE,

w.s.

NOTOHAMIPRODJO.-

ANNEX II

LIST A - IMPORT DUTY 0%

Type of Goods

BOOKS AND THE LIKE

1. Reading and other printed matter, scientific in character, and books and other printed matter of productively cultural nature, approved by Jajasan Lektur.
2. Books, dailies and weeklies, magazines, articles in braille and other such like periodicals, all these articles after approval of Jajasan Lektur.

CHEMICALS

3. Calcium carbide not for lighting purposes.
4. Resins (pineresins, colophonium), excluding fiddler's resin.
5. Wattlebark (tanningwood).
6. Coaltar and other mineral tar.
7. Woodtar, resinpitch.
8. Casein, per package weighing 25 kilograms or more.

PHOTOGRAPHY

9. Photography apparatus of special construction for scientific research purposes (apparatus for astro- and microphotography and the like) or for phototopography or phototachometry.
10. Projectors of special construction for scientific demonstrations or observations (micro-, macro-, epidiascopic and similar projection apparatus).

PACKING MATERIAL

11. Plywood cases and wooden parts thereof, cut to measure, pins and other similar fixing means, metal reinforcements and linings necessary for assembled or unassembled plywood cases to be imported or already imported, but not in a greater quantity than that which is required for these cases.

MEDICAL AND PHARMACEUTICAL GOODS

12. Surgical instruments, whether or not in bags, instrument cases etc.
 1. As surgical instruments are solely regarded as devices which are clearly destined for surgical (including dental surgical) treatments (endeavours to heal wounds, injuries, etc. of the human body or animals by mechanical means) and having at the same time such characteristics that their accurate manipulation requires a surgeon's hand.
 2. The exemption from duty as surgical instruments also implies, inter alia, to the following: surgeons' cases, bistouries, lances, scissors, forceps, tweezers, saws and needles (including radium needles); probes, trocars, introduction tubes, catheters, bougies, cupping glasses, clips for wounds, hypodermic syringes; forceps and other maternity instruments, machines for dental surgery, galvanocaustic burners or bistouries, eye magnets and other similar magnets, as well as narcotic masks and apparatus.
13. Instruments for medical or surgical examination (such as mouth, nose, ear and eye mirrors; cystoscopes, stethoscopes, blood pressure meters and Röntgen apparatus for medical photography and for radioscopy, including eye-glass cabinets); inclusive n.o.m. instruments and apparatus for lighting, light baths, heating, electrization or massage, exclusively or principally used in medical, surgical or veterinary practice, as well as their electrodes and the like; tripods, tables and other devices for medical radiographic, radioscopy and radiotherapeutical installations, inclusive spare parts thereof, such as radioscopy screens and boxes falling under this item.
14. Saccharimeters
15. Polarimeters
16. Microscopes

FERTILIZERS

17. Fertilizers of all kinds, exclusively for use as fertilizers, or exclusively processed for use as fertilizers as mentioned in Tariff Item 209 II.

METALWARES AND BUILDING MATERIALS

18. Raw iron in pigs, pieces, lumps, ingots.
19. Iron in bars, plates, sheets, unworked, including hoop iron.
20. Aluminium in blocks, not worked.
21. Antimony, cadmium, chromium, brass copper, red copper, lead, nickel and zinc in blocks, bars, sheets or plates, not worked.

22. Soldering and welding material, not in wire form nor combined with other substances than metal.

PROVISIONS AND BEVERAGES

- 22a. Rice of all kinds.

STATIONERY

23. Geodetic instruments and accessories.
24. Astronomical telescopes.
25. Maps, nautical and astronomical charts.
26. Barometers, barographs.
27. Meteorological, seismological and other instruments and apparatus for ascertaining, observing and recording natural phenomena, n.o.m.; also n.o.m. aeronautical and hydrometrical instruments and apparatus, anemometers and enemographs; instruments and apparatus for observing of the soil by physical means for the presence of water or other minerals.

TECHNICAL ARTICLES

28. Core supports (moulders' tools).
29. Railway material as mentioned in Tariff Items 530, 531 and 831.
30. Electric motors, accumulators and petrol-electric and suchlike aggregates, on account of their construction destined to be used for the propulsion of railway and tramway rolling-stock; dynamos and accumulators for lighting trains; electrical apparatus and devices to be used with railway and tramway rolling-stock for conveying current, regulating current, driving and braking of carriages (trolley and bow collectors, control apparatus, commutator and brake electro-magnet and the like); inclusive articles, which evidently constitute parts of those objects.
31. Sea-going vessels and parts and accessories evidently destined for the same.
32. Aeroplanes and parts and accessories.
33. Navigating instruments and apparatus for ships, such as ship's compasses, sounding apparatus, patent logs, nautical parallel rulers and the like; navigating instruments and apparatus for aircraft, such as altimeters, inclinometers and speed indicators, revolution counters, compasses, route tracers and indicators and the like; speed indicators for locomotives.

34. Iron traffic bridges and wharves and parts thereof, such as super-structures, screw piles, screwing sheets and similar parts.
35. Electrical measuring instruments for examination purposes, such as portable instruments for the detection of flaws in conductors,
36. Instruments and apparatus for observing, measuring, checking, recording or examination for scientific purposes.
37. Compasses of all kinds except ship's compasses.

MISCELLANEOUS

38. Raw cotton
39. Paper money issued by the Government; postage stamps, other stamps and postcards, issued by the Government; as well as other documents issued by the Government and having a stamp printed thereon, including tax-bands, current or used; banknotes, even if they have not as yet a monetary value; drafts, coupons, coupon sheets, bills of exchange and other similar securities, intended to be used for investment of money, medium of payment or for banking operations, insofar as they cannot be considered as of no value at the time of importation, owing to their not being duly completed, or to the absence of numbers, signatures or name stamps; tickets of lotteries to be drawn outside of the customs territories; office books and other documents, wholly or partly filled up and relating to past periods; used railway tickets, travelling tickets of foreign transport companies, duly completed; bills of lading, waybills, invoices, accounts, packing lists and similar documents, duly completed; vouchers, deeds, policies, securities and documents of the same kind, which may be used as legal evidence, insofar as they are duly filled up; correspondence, statements, reports and all other similar documents sent by post; plans, estimates, building and other technical plans, even on phototype paper, as well as diagrams, as far as n.o.m. nor elsewhere included.
40. Agricultural seeds, seed potatoes.
41. Boneblack or carbonblack.
42. Coal, coke.
43. Staple fibre, raw.
44. Wool, raw.

ANNEX III

LIST B - GOODS DUTIABLE WITH 20 PER CENT IMPORT DUTY

Type of Goods

BOOKS AND THE LIKE

1. Atlases, wall maps, globes and wall pictures for school use, approved by Jajasan Lektur.

CHEMICALS

2. Formic acid, oxalic acid, R.P.A.-3, Dupenol, Na-benzoate and Oleic acid, (all these articles technically pure).
3. Gaseous ammonia (NH_3).
4. Special preparations n.o.m. for disinfection, for extermination or combatting vermin, insects, weeds or parasites, which are usually or mainly used in agriculture, horticulture or forestry, such as texaphone, "murtox", texaphone, "duphar" (H.C.H. preparations, lindane preparations, texaphone, DDT preparations), Folidol E 605, Systex, "gammexane", B.H.C., Lindane preparations, (Malate metocychlorine, insecticide), aldrin, dieldrin, shell adrin, shell adrex 2, texaphone, emulsifiable concentrates, arkotine D 15/18/DB etc.; D.P.S. (diphenylsulfon), medol, supona D, triona, derris powder, retenon, all DDT preparations; cuprosana blitox, cuprokylt (copper-oxychloride), shell cupravilt (copper-oxychloride), koneprex (copper-oxychloride), shell copper-fungicide, cupriferous emulsifiable oil 6% cu., emulsifiable cunaphtanate, pladju oil, emulsion nirit, "miko" sulphur fungicide, lisapol.
5. Carbohic acid.
6. Lysol.
7. Caustic soda.
8. Soda ash.
9. Potassium alum.
10. Calcium carbide for lighting purposes.
11. Acids and salts, n.o.m., exclusively or mainly used for industrial and/or technical purposes.
12. Industrial chemicals, n.o.m.
13. Photo chemicals: all chemicals exclusively or mainly used in photo-chemistry.

14. a. Alcohols and ethers, n.o.m.
b. Resins, n.o.m.
c. Tannin and tanning extracts as well as tanning wood and tanning bark.
d. Train oil for technical purposes.
e. Kaolin.
f. Refined sulphur n.o.m.
g. Talcum of all kinds; not scented.
h. Spermaceti.
i. Tar, as well as tar and coaltar products, n.o.m., with the exclusion of coaltar, other mineral tar, wood tar and resinpitch.
j. Magnesium chloride.
 15. Aceton and aceton-oil.
 16. Gelatin, not flavoured, inclusive pectine.
 17. Special preparations n.o.m. for conserving, cleaning, discolouring or dissolving, for absorbing moisture, for protecting from rust, moisture, incrustation, etc. and other n.o.m. special preparations of suchlike character, as well as n.o.m. special preparations for disinfection, for destroying or combatting vermin, insects, or parasites, which are not usually or mainly used in agriculture, horticulture or forestry.
 18. Lecitine.
 19. Lebferment.
 20. Casein, in packing of less than 25 kilograms.
 21. Nitrobenzine or nitrobenzol (artificial bitter almond oil, mirbane essence), see Tariff Item 154.
 22. Collodionwool.
 23. Hartshorn oil and dippel oil, as well as pine needle oil, camphor oil, chenopodium oil.
 24. Wolmansalt.
 25. Gases, compressed or in liquid form, n.o.m.
 26. Essential oils.
- PRINTERS' REQUIREMENTS
27. Printers' tools.
 28. Printing ink.
 29. Roller ink.

30. Zinc for printing-blocks.
31. Other printer's requisites n.o.m., except types (figures, letters, spacing materials, rules, etc.).
32. Type (figures, letters, spacing materials, rules and the like).

PHOTOGRAPHY

33. Apparatus constructed for the production of clichés or suchlike industrial purposes.
34. Machines, apparatus and equipment clearly destined for the developing and further finishing of cinematographic films of a width of 16 mm. or more, as well as precision printed matters for making stereos destined for sub-titling films.
35. So-called blueprints, as well as unexposed films for cinematographic pictures of a width of more than 16 mm.
36. Cinematographic films, deemed educational or scientific by a committee as yet to be instituted.
37. Film cameras constructed for making cinematographic films, as well as parts and accessories evidently belonging thereto, n.o.m., also sound recording apparatus evidently belonging thereto, all these articles for films of a width of more than 16 mm.
38. Projecting apparatus for showing sound and/or other cinematographic films, as well as parts and accessories n.o.m.; evidently belonging thereto, for films of a width of more than 16 mm.
39. Exposed film for cinematographic shows except so-called blueprints.

PACKING MATERIAL

The packing materials mentioned under this heading are taken to mean only materials evidently meant for the packaging of goods intended for sale.

40. Carbonic acid and oxygen containers and other iron-cylinders, bottles for transportation or for keeping of gases, iron drums, tins, boxes and suchlike containers exclusively used for packing of base metal, plain or not otherwise processed than galvanized, leaded, tinned or painted.
41. Bottoms and covers (lids) for iron drums.
42. Iron hoops, bung-hole rings and stoppers for casks.
43. Capsules and tubes for paint, chemical products, stencil ink and the like, of aluminium, tin or lead.

44. Washers (discs of tinned lead for punching tubes thereof), including caps for tubes.
45. Paper bags of more than one layer of paper, evidently to be used for packing export products.
46. Cement bags.
47. Tin-ore bags, including rough flexcloth (cloth for tin-ore bags) for making such bags.
48. Packaging materials of glass or artificial plastic material whether or not compounded with other materials; except jars bottles for keeping chemicals, drugs, essential oils or the like, or for samples, cigar humidors and empty ampoules.
NOTE: This item includes hollow glass for packing purposes and such articles of artificial plastic materials (excluding bags of artificial plastic materials).
49. Packaging articles of earthenware or china neither decorated nor ornamented.
50. Corks (also crown corks) and bottle stoppers of all kinds, stoppers for jars.
51. Glued strips of textile for airtight closing of tins and the like.

GUNNY BAGS

52. Gunny sacks for packing.
53. Hessian cloth.
54. Gunny twine.

SUNDRIES

55. Fish-hooks of all kinds.
56. Industrial yarns, sail twines, fishing net yarns, sealing yarns, etc., also if made from plastic material, including also yarns for sutures and book-bindercloth.
57. Cotton sewing-yarns.
58. Fishing-lines, not of artificial, plastic materials.
59. Fishing nets.
60. Shoe protectors and shoemakers' requisites n.o.m.
NOTE: not including shoe-tacks.

61. Dry batteries of all kinds, excluded single-celled, cylindrical dry batteries, measuring ca. 60 mm. height by a diameter of ca. 33 mm., imported whether within or without cases or other covers comprised of one or more batteries.
62. Sewing-machine needles, of all kinds.

MEDICAL AND PHARMACEUTICAL ARTICLES

63. Milk powder specially prepared for baby food like Eledon, Dumex, Lacido, camelpo II, S.M.A., protein milk powder and the like.
64. Drying and developing apparatus, clearly intended for X-ray films.
65. X-ray and photographic paper for X-ray photography; cardiographs and the accessory pastes; apparatus to anaesthetize slaughter-cattle, including slaughter guns.
66. Examination and operating tables and chairs, instrument and dressing tables, as well as similar furniture for medical and surgical use, n.o.m., dissecting tables and tables for corpses; legholders and pelvis supports, as well as similar articles used for operations and splints (see Tariff Item 849), also disinfection dishes, instrument sterilizers, bandage tins, operation lamps and the like.
67. Medico-mechanical (orthopaedic) equipment (apparatus for rehabilitating physical deformities, fractures, etc.); artificial limbs, trusses, straps, crutches for cripples and paralytics, flatfeet and support soles; denthiphones, ear-trumpets and other apparatus for hard-hearing people, antiphones and other similar articles to be worn on the body for deadening sounds; oxygen masks and n.o.m. articles for protecting the body from noxious substances or rays; n.o.m. apparatus for the application of medicines and for nursing the sick, including X-ray cups, X-ray compresses and the like, as well as reviving equipment for drowned persons and fainting persons, including charges for gasmasks, radium cups and the like (see Tariff Item 850).
68. Laboratory articles and apparatus as referred to in Tariff Items 466, 494, 518, 692 and 777, also if made of plastics.
69. Requisites for treatment or nursing of patients, such as enemas, bedpans, sputum cups, pus basins, armlets insofar as not wholly or partly of rubber or plastics.
70. Artificial teeth and sets of artificial teeth, tooth cement, amalgams and other requirements for making artificial teeth and sets of artificial teeth, n.o.m.
71. Operating gloves and rubber fingerstalls.

72. Wound or stitching thread, including catgut; bandages (also impregnated), plaster of Paris dressing, woven lint, rolls of bandage cloths, dressing bandages, tampons and other suchlike dressings, nursing and hygienic articles ready for use n.o.m.; including sticking plaster (leucoplast etc.) dressing boxes, tins, cases, etc. filled with material as in this item (Tariff Item 367).
NOTE: This item not to include so-called emergency dressings.
73. Olive oil of pharmaceutical quality (oleum olivarum castel).
74. Spectacles, frames and glasses for spectacles n.o.m., optical glass unground; machinery, instruments and apparatus required for optical tests, including grinding machinery for spectacle glasses.
75. Semi-manufactured articles of pharmaceutical preparations.
76. Pharmaceutical chemicals (raw materials) in bulk, not dosed.
77. Pharmaceutical preparations ready for use insofar as approved by the Government Pharmaceutical Service.
78. Pharmaceutical machinery, accessories and appliances.
79. Empty ampoules, viscose and gelatin capsules.
80. Plants and parts of plants, seeds and roots for medicinal use n.o.m.
81. Lipiodol.
82. Cultures of bacteria.
83. Articles for nursing, hygienic, sanitary and hydropathic purposes, n.o.m. such as rubber ice-caps, rubber water bottles, rubber compresses, rubber stockings, enemas, further anti-conceptional appliances; bulb syringes, blow syringes, double bulbs, bulbs for syringes, wholly or mainly made of rubber or of a fabric covered, coated or inlaid with rubber or with plastic material.
84. Chemists' show bottles, wide necked bottles with glass and/or bakelite stoppers of more than 300 cc. n.o.m.

METALWARE AND BUILDING MATERIALS

85. Ores of all kinds, also purified (ores to be understood also to include soils employed in metal-winning); ferriferous and manganous gas-cleaning bulk, slags, sinters, ashes, (remnants of combustion of organic substances) and other remnants and waste products in working ore and producing steel, including in broken-up or ground condition, excluding Thomas basic-slag, slagwool and slagfibres.

86. Aluminium sheets, cut in U-form or cut to measure for a special purpose.
37. Sheet aluminium weighing less than 110 grams per square metre, not provided with designs pressed thereon, nor printed nor worked otherwise.
88. Tinfoil (tin in sheets weighing 500 grams or less per square metre) also cut in pieces n.o.m.
90. Mercury.
91. Welding and soldering material of all kinds whether or not combined with other substances than metals, including metal electrodes for coating with metals with a galvanizing process.
92. Axles for common carts such as bullock carts and similar vehicles.
93. Angle iron with regularly spaced oblong slots to facilitate assembly with bolts and nuts on the mecans system, for constructional purposes, such as Daxion angle iron.
94. High-speed steel, anti-friction metal, babit metal and similar bearing metals.

WIRE AND WIRE PRODUCTS

95. Iron wire (uncovered or annealed, also tinned, coppered and the like).
Copper and brass wire, lead wire and the like, not for electric conduits.
Concrete binding wire.
Wire coated with precious metals.
Sieve gauze.
NOTE: Sieve gauze shall be understood to comprise only copper gauze for centrifugals and phosphor bronze gauze insofar as falling within the scope of tariff item 605-I (plated wares, fabrics, imitations of fabrics and similar products of copper wire, in endless band or in the piece, intended, owing to their structure, for industrial use, such as endless bands for paper and other factories, centrifugal gauze and filter gauze of phosphor-bronze, having 400 or more meshes per square centimetre).
96. Lead seals (also if made of tin, aluminium and the like) and the so-called "wagon seals".
97. Tools:
Jacks, anvils, files, vocational tools, n.o.m., bandiron tighteners, bench vices, chisels, tinsmith tools, drills, agricultural-, forestry-, horticultural tools, handsaws, rakes, cutting pliers, riveting hammers non-mechanical, cobblers' tools, tree-felling saws, drill chucks, bore bits, drill braces, drills, chest drills, combination pliers, welding gloves, welding caps, bandsaws, manure forks, pincers, picks, ploughs, sealing pliers, welding spectacles and masks, crowbars, paint brushes,

wood-rasps, rattle-drills, planes, die-stocks, soldering and blowtorch lamps, spiral drills, T-squares, tape measures and steel tape measures, fret-saw tools, spanners, span saws, carpenters' pencils and marking crayons, saw blades, sledge-hammers, grinding discs, soldering irons, nail extractors, cross-cut saws or whip saws, folding rules, glass-cutters, rust brushes, coconut crackers.

98. Cutlery:

Butchers' knives, tanners' knives, cobblers' knives, pruning knives, grafting knives, drawing knives and other two-handled knives, rubber tapping knives and similar knives for manual work, blades for safety razors, sheep shears, tailors' scissors, tinmans' shears, and other suchlike scissors and shears, n.o.m., for hand use, clearly recognizable as working implements by their special arrangement; pruning shears, (garden shears), whether or not nickel-plated, as well as hedge shears, hair-clippers, also for animals, and spare parts thereof (knife blades, springs, etc.) whether or not mechanically driven, razors, barbers' scissors, steel knife sharpeners insofar as handles are not made wholly or partly of amber, tortoise-shell, mother-of-pearl, ivory, horn or imitations thereof, deer's feet or similar products, bone, ebony, earthenware, glass, nickel, argenton, alpacca and similar metals.

NOTE: Scissors, shaped as tailors' scissors, but with a length of not more than 25 centimetres, or covered or decorated with precious metals are not classified as tailors' scissors in applying this item. In case of doubt between butchers' or kitchen knives (as regards so-called bowie knives and "pisau belati") the length of the blade from the point where it is fixed in the handle shall be decisive, as follows:

- a. 5" (12.7 cm) or less, to be classified as kitchen knives.
- b. over 5" to be classified as butchers' knives.

99. Brand and punch figures, brand and punch letters and brand stamps (Tariff Item 702).

100. Touchstones.

101. Building cement of all kinds, including magnesia cement, acid-proof and fireproof cement, including fire-clay, also included pudle cement water-proofing powder.

102. Gypsum, calcined and gypsum powder, including cement (binding and filling material of gypsum and other material).

103. Fireproof bricks.

104. Colouring earth, byryta, witherite, cryolite, flourspar, magnesite, dalcemite and natural (ordinary) feldspar unpacked (not packed in packages of 1200 grams net or less) and not in tablets weighing per tablet 200 grams or less.

105. Glazing.
106. Raw materials for paints:
aluminium powder, aluminium oxide, whiting, red lead/leadoxide, lithophone, paint pigments, and cement paints, whitelead and aluminium paste, ultramarine blue, iron minium, ochre insofar as n.o.m., neither packed nor in tablet form.
107. Resin oil, pine and fir oil and other similar products of distillation of wood or resins also caoutchouc oil n.o.m.; including n.o.m. waste of distillation of wood or resins, including demar oil, also linseed oil of all kinds Chinese wood oil and other drying oils.
108. Siccatives.
109. Paints mordants.
110. Shellac.
111. Fish glue, glue from bones, skins, sinews and the like, including albumens.
112. Acid and fire resisting tiles insofar as dutiable under Tariff Item 464, fireproof bricks of all kinds (chamotte; dinas crystal and other kinds of mortar; bauxite, magnesite, dolomit, chrome stones etc.; carborundum; graphite; carbon for lining fireproof ovens; fireproof forms (articles for fireproof earth or other fireproof materials for lining ovens and the like, other than in brick form); graphite tiles; acid-proof bricks, tiles and sheets for industrial purposes.
113. Asphalt, natural as well as artificial.
114. Fastening material:
Bolts and nuts, rivets, clamping screw and plates, roof bolts, bridge nails, bridge bolts, lock nuts, rivet bolts, screw bolts, eyescrews, screw nails, screws, excluding iron wood-screws, fasteners, pole-screws, splitpins, split nails, n.o.m.
115. Housing for steel wire cable and for manila rope.
116. Metal wirework (gauze) n.o.m.
117. Wire nails and nails n.o.m., including iron wood-screws and horseshoe nails.
118. Nails and splitnails as evident from their appearance meant for furniture, carriages, saddleries, trunk mountings and the like, or destined to fasten carpets, hanging mirrors, pictures such as nails and splitnails having heads of earthenware, porcelain, glass or copper, or having heads ornamented, nickolled, bronzed or coppered, or laminated with copper or aluminium etc., including base metal corners for trunks.

119. Iron and aluminium roof covering, gutters, downpipes and dormer windows.
NOTE: Roof covering to be understood to mean corrugated metal.
120. Suspending and fastening wares of base metal or artificial plastic material, whether or not composed of other common materials (wood, porcelain, horn, glass, etc.), like window-frame locks, bolts, hooks and eyes, padlocks, locks (and parts thereof), staples, rim locks, hasps, window openers, hinges, falling pawls, if n.o.m. or included.
NOTE: Fittings for suitcases and bags also included.
122. Painting pastes, except white lead and aluminium paste.
123. Ships'-skin paints and spray paints (nitro-cellulose paints).

PAPER

124. Newsprint, common, viz. printing paper with a high content of wood pulp, not satiny, coloured or not, weighing more than 40, but not more than 65 grams per square metre, in reels (paper for rotary printing machines) or in sheets.
125. Salt cardboard.
126. Paper containing no mechanical woodpulp:
- a. Writing paper
 - b. Registers
 - c. Litho
 - d. Offset
 - e. Antique wove
 - f. Bond paper
 - g. Carbon-copy paper
 - h. Natural cardboard
 - i. Postcard pasteboard
 - j. Index board
 - k. Blotting paper
 - l. Drawing paper
 - m. Supercalendered
 - n. Art paper (including art board)
 - o. Airmail paper
 - p. Bond envelope paper
 - q. Banknote paper
 - r. Printing paper
127. Paper made of mechanical woodpulp:
- a. Writing paper
 - b. Supercalendered
 - c. Cover
 - d. Exercise book cover
 - e. Cyclostyle

- f. Duplex cardboard
 - g. Manila cardboard
 - h. Antique wove
 - i. Blotting paper
 - j. Carbon-copy paper
 - k. Art paper
 - l. Glazed mechanical coloured printing paper
 - m. Printing paper n.o.m.
128. Metal carbon paper, for metalprint, such as gold and silver print, made of paper or plastic material coated with metal, which is covered with another coat of another substance, no metal being visible.
129. So-called transfer paper, including transfer evidently intended for industrial purposes (e.g. for ceramic products, bicycles and the like).
130. Packing paper:
- a. Kraft, also crepekraft, clearly intended for packing purposes
 - b. Imitation parchment
 - c. Casing
 - d. Goudronne
 - e. Sulfite
 - f. Parchment (genuine and imitation)
 - g. Packing paper, saturated or coated with parafin, wax, varnish, pitch, tar and the like, and/or reinforced with fabric, yarn, string, wire or wire netting n.o.m., including paper wool and corrugated cardboard for packing purposes (Tariff Item 307)
131. Other:
- a. All kinds of cardboard, straw-board No. 100 and over, wood-board and flat-board insofar as n.o.m.
NOTE: Straw-board No. 100 and up is understood to mean straw-board not exceeding 513 grams per square metre in weight.
 - b. Gigarette paper, not in length, not in booklets
 - c. So-called cellulose wadding, bleached and unbleached

PROVISIONS AND BEVERAGES

132. Dates.
133. Milk powder, whole and skimmed.
134. Salted dried fish:
- a. Djapu
 - b. Lajang (klotock)
 - c. Lajur
 - d. Lemburu
 - e. Pedu (kembung) merah
 - f. Pedu (kembung) putih

- g. Peperek (petek)
- h. Selar
- i. Sepat (sampan)
- j. Teri asin/kering (uncooked)
- k. Teri masak (cooked)
- l. Samgeh
- m. Tawes
- n. Tembang
- o. Biris
- p. Bulu ajam
- q. Bandeng

- 135. Flour and wheatflour not prepared for infant food or kitchen use, including wheat.
- 136. Yeast, yeast and baking powder.
- 137. Beverages ingredients, whether liquid or not, n.o.m. insofar as not packed or in tablets, such as liquid concentrations and crystals for the preparation of non-medicinal mineral water, gingerbeer, lemonades and suchlike beverages, referred to in Tariff Item 118-IIb.
- 138. Fruit essences, as well as imitations thereof prepared from so-called fruit-ether, essential oils or suchlike products, by mixing with or solution in ethyl alcohol; further ether mixed with or dissolved in ethyl alcohol.
- 139. Dyes for consumption purposes, such as for colouring beverages and foods.
- 140. Isolated and synthetic scents n.o.m. such as vanilline, heliotropine, jonon and the like and all other aromatic products and substances n.o.m. employed in the perfumery, cooking, confectionery and tobacco industries, for soaps, liquors, lemonades and other suchlike purposes.

STATIONERY

- 141. Writing and drawing pens of non-precious metals.
- 142. Drawing pens and redis pens.
- 143. Spilt-pins for uniting and attaching paper.
- 144. French curves and other suchlike draftingroom requisites.
- 145. Pencils n.o.m.
- 146. Staple machines and staples.
- 147. Perforators.

148. Mechanism for arch files.
149. Erasers, whether or not enclosed in wood.
150. N.o.m. writing and drawing requisites whether or not made of hardened rubber (except rulers and so-called double decimetres).
151. Waterlevels, of all kinds.
152. Photogrammetric instruments and accessories.
153. Aerial mapping photographs, n.o.m.
154. Test balloons and rainmeters.
155. Articles for visual teaching, like school clocks, plastic flowers and anatomical preparations, crystal forms, etc. (see Tariff Item 329); school wall pictures, wall-pictures for reading, and other pictures evidently for teaching purposes (also if mounted on wood); instruments employed in teaching physics, chemistry, and mechanics for visual demonstration, n.o.m.
156. Measuring instruments and measuring tools, n.o.m. except rules and so-called double decimetres.
157. Compasses and accessories, whether in boxes or cases.
158. Physical instruments, laboratory apparatus, anatomical models for visual teaching.

TECHNICAL ARTICLES

159. Machine cleaning cotton, including rags and pieces of cloth used for the same purpose.
160. Caulk-work.
161. Crude asbestos.
162. Glass wool and mineral wool.
163. Graphite or graphite lubricant.
164. Grinding and polishing material for grinding and polishing valves and for similar technical purposes, including amaril in powder and paste form, not mixed with other substances, not including pumice-stone and pumice-stone powder.
165. Gauge-glasses.
166. Rubber tyres n.o.m.

167. Bolting-, filtering-, pressing cloths, cloth and gauze, as well as n.o.m. fabrics similar to such cloth and gauze, employed in industrial auxiliaries, e.g. screen gauze (stencil gauze).
168. Brake lining not in prefabricated lengths.
169. Packing of all kinds, including felt specially prepared for packing purposes.
NOTE: Prefabricated packing not included.
170. Boardpaper with asphalt, tar or permeated with similar material, whether or not covered or coated, including felt and other substances, whether or not joined with paper material or asbestos; as well as whether or not joined with a layer of sand or gravel or other similar layers, for roofs, for walls of houses, damp resistance and other constructional and industrial purposes.
171. Cork in sheets, in pieces, grains, and cork waste whether or not mixed with kieselguhr, lime, clay, cement, pitch, tar and other binders, either with or without addition of resins, vegetables, fibres and made into bricks, tiles, slabs, tubes or parts of tubes and suchlike articles serving for constructional or isolation purposes.
172. Machine oils (lubrication oil, transformer oil, etc.) including fuel oil, crude oils and brake oils.
173. Carbon plates and carbon points.
174. Batteries n.o.m. including accessories for batteries such as electrodes, separators, tanks as well as battery lead (lead specially made for batteries).
175. Covers (manchons, felt sleeves) for machine rollers, of felt or felted woollen or cotton fabrics, cotton or woollen or velvet, and/or velvet or plushlike fabrics in special shapes, such as woven in endless panels or evidently adjusted to size for paper and other factories as well as for other technical purposes such as isolation.
176. Vierges (discs made from wax, metal and ebony or other discs of artificial plastic materials whether or not combined with other ordinary materials for recording music or sound).
177. Transport tanks and cans.
178. Receptacles for transporting or coagulating latex (rubber) n.o.m. all these articles insofar as their characteristics satisfy the authorities that there is no reason for considering them as being destined for other uses.
179. Casting moulds and punch moulds, cement and stone moulds, glass blower's moulds, bookbinder and cardboard punches, vulcanizing matrices, hat blocks, cutting forms for biscuit making, soap forms, etc.; this item also includes moulding sand.

- 179a. Moulders' tools, used in the manufacture of goods from molten metal, such as split pins for moulds, core nails, wall-thickness nails, core bars, moulding boxes, cooling spirals, pattern clamps etc. and other suchlike industrial auxiliaries used in the industry (core-supports are mentioned in list A).
180. Crucibles; gas retorts; muffles; saggars and boxes for metallurgic, ceramic and other manufacturing processes; acid-proof receptacles (carboys and the like) for industrial use; moulds; refrigerating coils; stirring rods; valves; cocks; Raschig rings; balls for ball mills; heald eyes and other similar articles for industrial use; all these articles manufactured from earth, clay, cement, magnesia, graphite, coal and other mineral materials or from carborundum, under this number also included cupels and Seger cones (see tariff item 465).
181. Tubes or pipes evidently used for industrial technical purposes, whether or not in prefabricated lengths; including tubing for bicycle frames, furnitures, aeroplanes and the like, not in prefabricated lengths.

NOTE: 1. Not including rubber tubes and rubber pipes.
2. "For industrial technical purposes" should be understood to mean: the conduit of vapours, gases or fluids, the heating or cooling of substances and the like. Therefore safety tubes for electric wiring (so-called Union tubes and the like) are not included in this number but in number 258.

182. Accessories for pipes and tubes, intended for industrial technical purposes as referred to in tariff items 539, 779 up to 782.
Accessories for pipes and tubes, mentioned in:
tariff item 539:
I. Accessories in tubular form for connecting tubes, such as closing caps, bends, angles, sockets and outlet pieces, outlet nuts, double screw joints and outlet pieces, T-pieces, cross pieces and the like;
II. Other, such as plugs, set-screws, separate tube flanges, pipe cramps, admission filters, closing parts, stopping pieces and the like.
- tariff item 779:
Accessories for steam, gas or liquid piping, n.o.m.:
I. Shutting valves (ball valves and the like), slide valves and cocks for regulating the flow in piping, weighing 8 kilograms or less; boring rings, as well as other articles, falling under this item, insofar as they are clearly destined to be used for water piping (water intakes);
II. Other, such as ball valves, slide valves and regulating cocks falling under this item, weighing more than 8 kilograms, condensing cylinders and water or oil discharging cocks for steam pipes, water traps for gas pipes, etc.

tariff item 780:

Pressure gauge cocks, filter press cocks and lead cocks, and, insofar as recognizable as such, test cocks, draining cocks and similar machine cocks.

tariff item 781:

Cocks, n.o.m.:

I. Plug cocks, weighing more than 8 kilograms;

II. Other.

Special provision: cocks, which from the inscription thereon are clearly destined for sanitary installations or which are coated or plated with precious metals or nickel, or else decorated or ornamented, are excluded from this item and are dutiable under tariff item 680.

tariff item 782:

Safety valves and whistles, fusible plugs, pressure regulators, water-level apparatus, water and oil injectors, grease and oil cups, and suchlike accessories for steam boilers and other apparatus and devices, n.o.m.; float cocks for precipitation boxes, valves for smoke pipes, slides for fermentation trays and other similar accessories, n.o.m.; for factories and other productive enterprises, including lower and intermediate valves for suction and force pipes of pumps, as well as roses for pipes having an inner diameter of 100 millimetres or more.

- 182a. Stationary material for railways and tramways, such as safety devices, buffer blocks with or without spring buffers, stationary devices for feeding locomotives with boiler water or fuel or for loading or unloading wagons, turntables, sleepers and other similar materials; signalling apparatus, warning devices for level crossing, devices for working switches and signals, semaphore signals, semaphore posts, signal discs and signal arms, and similar articles, including parts of the aforementioned devices, apparatus and articles - all these articles, insofar as they are neither mentioned nor included elsewhere.
183. Material by its construction intended for the illumination and ventilation of railway and tramway rolling-stock.
184. Dredging machines and parts thereof, including suction hoses for salvage-pumps.
185. Motorboats intended for use in the shipping business.
186. Ships' anchors, ships' screws, hubs and blades for ships' screws, ships' rigging (masts, yards, bars, cordage), tholes, boathooks, and n.o.m. similar parts of ships; made of metal whether or not joined with wood or other common materials.
187. Navigation and railway signal lamps, lighthouses, beacons and route lights and similar lights for navigation and aviation as well as accessories clearly destined therefor; danger signal-lights such as report signals for railways, light-bombs for aircraft and blue lights; report signals, rockets, red lights, holmes-lights and similar articles prescribed as necessary equipment on board of sea-going vessels and aircraft.
188. Motor vehicles (also including motorized tricycles).

a. The following motor vehicles: autobuses for 14 or more passengers (including the driver) ambulances, vans (including invalid carriages), motor hearses, removal vans and suchlike vans for goods transport, including so-called pick-ups, but excluding so-called delivery vans; tanks, watering, street-cleaning and night-soil cars; mobile workshops with or without own power take-off, towages assemblies and suchlike cars; trolleys, so-called power-wagons, carriers, tippers, also if provided with lifting, pumping, filling and draining equipment; so-called jeeps, including also the so-called trailers.

b. Chassis complete with motors for motor vehicles.

NOTE: So-called jeeps to be understood to mean motor vehicles particularly designed for conveying passengers in heavy terrain, but with equipment of such character (well-known to everybody) that the idea of luxury is completely absent, while the motor is evidently calculated for application otherwise than for mere propulsion.

189. Fire engines and armoured cars, including fire hoses of all kinds.
190. Automobiles spare parts n.o.m. shock absorbers for automobiles, windscreen panes ready-made for motor vehicles, and evidently not intended for assembly.
191. Conveyances for invalids provided with pushing mechanism or hand or foot propulsion mechanism and invalid chairs without own motive power.
192. Locomobiles (stationary and transportable): tractors, autohorses and other traction units not moving on rails; vehicles for goods transportation on factory yards and port sites etc.; or constructed for employment for definite purposes connected with the production process in industrial or agricultural enterprises, such as maltcarts, latexcarts, etc.; all these articles with own motive power; even if supplied with hoisting or lifting gear; and parts clearly destined therefor.
193. Machinery for agriculture as mentioned in tariff item 727. (Agricultural implements for working the soil, for the upkeep and protection of crops and harvests, such as ploughs, cultivators, extirpators, clod crushers, harrows, stable dung spreaders (including dung breakers and the like), sowing and planting machines, weeding machines, ant-destroying machines, mowers, haymakers, sheavers, potato-diggers, etc.; (not including watering, sprinkling or vapourizing apparatus).
194. Machinery for moving and or working of earth.
195. Roadrollers and other machinery for road construction, n.o.m.
196. Steamboilers (steam generators) and power-gas generators, n.o.m.
197. Superheaters, preheaters, economisers; steam condensers and all other similar machines and apparatus, n.o.m. with a heating or cooling surface, for use as industrial or technical working implements, including cooling towers.

198. Steam engines and steam turbines, motors and turbines driven by hot air or compressed air, and all other power generating machinery, including horse-mills and suchlike machinery n.o.m.
199. Turbo-generators, steam dynamos and other similar aggregates consisting of power-generating unit directly connected with a dynamo.
200. Machines, tools and equipment for building work, n.o.m. such as poledrivers, concrete mixers, so-called concrete guns, concrete casting installations, mortar mixers, etc.
201. Combustion and explosion motors (gas, kerosene, gasoline, oil, spirits, etc.), also including propulsion motors, even if electrically driven, insofar as n.o.m.

NOTE: Including also propulsion motors for motor vehicles and outboard motors of 7.5 H.P. or more.

202. Mechanically driven machines for working metals, stone or glass, as well as wood, horn, bone or other carving materials, even artificial (celluloid, etc.), such as steam, compressed air, spring and other mechanically driven hammers, forging presses, rolling mills, wire-drawing and cutting machines, bolt cutting and nail machines, lathes, machines for drilling, punching, bending, milling, sawing, splitting, cutting, planing, smoothing, polishing, etc., for working the products mentioned herein: riveting machines, as well as textile cutting machines for confection purposes. Apparatus for welding metals; pneumatic and electrical hammers, drills, chisels, screwdrivers and similar tools, all these articles insofar as n.o.m.
203. Non-mechanically driven machines for working metals, stone or glass, as well as wood, horn, bone or other material, also artificial (celluloid etc.), n.o.m., wire drawing and cutting machines etc., bolt cutting and nail machines, drilling, punching, bending, splitting, cutting, planing, grinding, polishing machines, etc. for working the aforementioned materials, riveting hammers.
204. Tools for mechanically driven machine tools, such as circular and band saws, drills, milling-cutters, dies, chiselling and stamping knives, chisels, wire-stretchers, and other similar tools used in wood-, metal- or stone-working machines; objects belonging to the above-mentioned machine tools used for placing, fixing and holding the tools and for fixing and holding the pieces worked upon, such as chisel-holders, drillsockets, clawplates, lathe-driving bolts, etc.
205. Work-benches and work-stands of iron, whether or not combined with wood, including benches and stands of the same composition with tongs, bench-vices or similar workmen's tools fitted thereon, as well as working, sorting or finishing tables etc., insofar as they may be considered as auxiliaries for industrial operations.

206. Pressing, hoisting and lifting apparatus, n.o.m. whether or not mechanically driven, as well as mechanically driven transportation apparatus, n.o.m.
207. Mechanically driven pumps and other devices or apparatus for raising liquids; air and gas pumps, blowing machines, aspirators, air and gas compressors, insofar as mechanically driven, either directly by means of steam, air, gas, etc., or in another manner, insofar as n.o.m., and spare parts of all those articles.
208. Non-mechanically driven pumps and other devices or apparatus for raising liquids, n.o.m., such as irrigation pumps, builder's pumps, liquid manure pumps, feed pumps for boilers, force pumps for boilers, and other similar industrial auxiliaries.
209. Gasoline and machine oil pumps for streets, automobile garages, automobile parks and the like (for filling automobile tanks etc.), as well as air pumps and air compressors, because of their construction clearly made for inflating the tyres of automobiles and other vehicles and tractors.
210. Machinery, apparatus and devices for industrial purposes, including spare parts evidently belonging thereto, insofar as n.o.m.:
- a. manufacture of beer, lemonade and suchlike beverages;
 - b. manufacture of consumption oils and fats;
 - c. rice mills;
 - d. ice plants;
 - e. tea, rubber, sugar, tapioca flour and similar factories;
 - f. paint, ceramics, cement, tyres, shoe, and leather and tobacco processing plants;
 - g. textile mills and spinning mills;
 - h. sewing machines (even sole sewing machines, as well as similar sewing machines and embroidering, stitching and scalloping machines), not in furniture form including spare parts evidently belonging thereto:
 1. not on a table, legs or similar stand, weighing more than 20 kilograms (exclusive of built in or attached electromotor, if any);
 2. on a table or similar stand, weighing more than 55 kilograms (exclusive of built in or attached electromotor, if any);

NOTE: Sewing machines or parts thereof referred to in the above item do not include table tops, drawers and other parts, made of wood.
In the maximum weight mentioned in this item is also included the weight of the wooden parts.

- i. bale presses;
- j. printing machines and apparatus, as well as parts and accessories obviously belonging thereto, such as:
 1. presses for bookprints, type and line setting machines, ruling machines, stereotype machines, matrix calenders, apparatus for melting type, glazing presses, goffering and graining calenders, inking machines etc.

2. addressing machines and other apparatus and devices for printing, stamping, numbering or paging, numberers and other mechanically working stamps, embossing and blocking presses, multigraphs and similar articles, autographic presses, autographs, copying presses, hectographs, polygraphs, multipliers and other machines and apparatus for manifolding of hand or type script texts, all these articles insofar as of a weight of more than 100 kilograms;
3. label sticking machines and similar sticking machines, paper and paperboard fastening machines and similar fastening machines, folding machines and similar machines and apparatus for the manufacture of folding boxes and other packing mediums of paperboard and book-binding machines, as well as paper perforating and punching machines; all these articles, insofar as of a weight of more than 10 kilograms;
4. paper cutting machines weighing more than 5 kilograms.

NOTE: If the machines mentioned herein are lighter in weight than indicated, they shall be considered as office machinery.

- k. evaporating and cooling apparatus, cooking and melting vats, boilers for raw materials and brewers' boilers, distilling, extracting, diffusing and rectifying apparatus and n.o.m. other similar devices and apparatus for subjecting materials to a physical or chemical process or working, which are clearly defined to be used directly for production purposes in sugar factories, alcohol and other distilleries, scent and pharmaceutical products factories and similar industrial establishments;
- l. other n.o.m.

211. Machinery for the confectionary industry, as well as evident spare parts thereof.

212. Equipment for factories and other industrial establishments, non-mechanical industrial equipment, all these articles insofar as n.o.m. and with the exclusion of hand mangles for rubber.

NOTE: Also including tools, n.o.m. for motor workshops and assembly plants, as well as sheetwashing tanks (for rubber factories).

213. Perforated, routed or otherwise worked iron sheets, also of cast iron, evidently intended to be used for technical purposes in industrial enterprises, whether or not as parts of auxiliaries, such as pulp, drip, drain and sieve sheets.

214. Dynamos and other machines, apparatus and devices used for generating electricity, as well as electric motors and converters (converters include transformers, rectifiers and other machines, apparatus and devices with a similar function as converters); all these articles insofar as weighing more than 5 kilograms and n.o.m.

NOTE: Rectifier valves n.o.m. also included in this item, irrespective of weight.

215. Driving gear:
ballbearing and axles for transmissions; driving belts of all kinds; driving belt tallow; belt pulleys and V-belt pulleys and all other similar driving gear spare parts or auxiliaries of driving gear; other machines, apparatus and devices to be used specifically as auxiliaries for joining driving belts, as mentioned in tariff item 784; (transmission belt and strap discs, bushbearings, ballbearings and roller bearings, sole plates for cush bearings, etc., bushes, wall box frames, floor frames, support, wall or post brackets, drophanger bearings and drophanger frames, set collars, axle couplings, devices for removing belts, belt stretchers, tension pulleys, speed regulators, belt shifters, as well as other similar transmission parts and accessories, n.o.m. including eccentrics; machines for joining belts and other machines, apparatus and devices specially used for joining belts, insofar as they do not make up sewing machines);
Conveyer belts and belting.
216. Apparatus and devices, n.o.m. for heating, purifying or humidifying air for industrial purposes in drying sheds, fermenting rooms, factories and similar industrial establishments, as well as apparatus and devices for purifying of factory gases and such similar apparatus and devices for purifying and cooling refrigerating air for dynamos and suchlike machines.
217. Apparatus and devices for purifying and or regulating the degree of humidity, for industrial purposes.
218. Fans, evidently to be used in industrial and technical industries as industrial auxiliary.
219. Electrical melting furnaces.
220. Vulcanizing machines including parts and accessories thereof.
221. Machines, apparatus and devices and parts evidently belonging thereto, for prospecting the soil for the presence of and for digging, preparing, concentrating, purifying and sorting minerals, metals (oils, tin, coal, etc.,) and for other work of that kind connected with the mining industry.
222. Gasometers for gas works and storage tanks and their corresponding armatures (ladders, galleries, etc.) as well as gangways, bridges and other structural work for mechanical transport installations, even if unassembled.
- NOTE: As storage tanks are regarded as cylindrical reservoirs, such as those used for storing on a large scale products of mineral oils, coconut oil, molasses and similar liquid products.

223. Lighting posts (such as arc lamp posts) and other posts, n.o.m., as well as posts for street lamps.
224. Laundry machines, machines for washing and finishing (mangling, ironing household and body linen and the like), n.o.m.; machines for pressing clothes and clothes presses (not including trouser, tie and other similar presses used as dressing accessories); pleating machines, insofar as n.o.m.
225. Boilers for cattle food (boilers for cooking food for animals, provided with a heating device), automatic drinking devices, mechanical milkers, mechanical brooders, chaff cutters, beetroot cutters and similar machines and apparatus for triturating animal food and other mechanically working industrial accessories for rearing cattle and chickens.
226. Milking machines.
227. Cream separators, churns, butter kneaders, curd mills, curd mixers and curd separators, as well as cheese presses and similar dairy machines and apparatus n.o.m., weighing 20 kilograms or more.
228. Machines, apparatus and devices for cleaning, pasteurising and closing (including capsuling, labelling and wire binding), bottles, receptacles, cleaning bottles, but not sewing machines, machines and tins, receptacles, bags and other packing means (including chains for rinsing apparatus for filling bottles, sacks, receptacles and boxes, and similar machines and apparatus for automatically putting up a fixed quantity of goods into packages.
229. Machines, apparatus and devices for the preparation of flour paste products (paste, mixing, kneading, pressing, dividing and cutting machines and suchlike machines, apparatus and devices), weighing 50 kilograms or more.
230. Machines and devices, specifically for making ice cream, ice lollies and suchlike installations.
231. Plant sprayers, so-called pulverisators with a tank of two litres or more capacity and with a pump placed therein or fitted thereto or working automatically by means of compressed air, as well as sprinkling apparatus, operating automatically, or not, with a weight of more than one kilogram, all these articles for the care of flowers and plants, for driving of or destroying insects or parasites, and similar purposes; mechanically driven pump aggregates, clearly used for supplying water to houses, hotels and the like, parks, gardens, etc.

NOTE: Not including so called "Shelltox sprayers" and similar sprayers for domestic use.

232. Hand syringes for greasing machines and other instruments and apparatus; paint guns and other working syringes, operating automatically by means of compressed air, as well as their corresponding devices, which supply the motive power (air-compressor etc.).
233. Water purifying plants such as ozone plants, and plants for chlorinating water and suchlike plants, n.o.m.
234. Pump and pressure filters for purifying drinking water.
235. Electrical soldering irons and other electrothermical equipment, n.o.m.
236. Electrical measuring instruments as referred to in tariff item 853, n.o.m. (voltmeters, ammeters, wattmeters, frequency meters, instruments for measuring phase displacement, insulation testers and ohmmeters, galvanometers, measuring bridges, resistance benches and other instruments for measuring electricity, whether recording or not) other than for examination purposes, such as instruments for switchboards.
237. Measuring and counting machines, whether or not recording, for measuring the pressure or tension of steam or gas, vacuum, traction, liquid level in boilers, the number of revolutions of axles, quantities produced and similar industrial equipment, such as manometers, indicators vacuum-meters, (n.o.m.) compoundmeters, apparatus for examining smoke gas, calorimeters, stroke counters, juicetank gauges, etc.; also oilmeters for feedwater.
238. Instruments and apparatus for observing, measuring, checking, recording or examining or for demonstration purposes, n.o.m., insofar as to be used as working auxiliaries for industrial or technical enterprises or for agricultural purposes.
239. Micrometers, sliding calipers and other apparatus, n.o.m., for determining the thickness or caliber of goods; also rapid screw meters and similar apparatus; calipers and similar apparatus for measuring the thickness of trees.
240. Thermometers, n.o.m.
241. Control clocks, as well as automatic lighting and extinguishing clocks and other similar clocks for regulating purposes, insofar as not evidently for domestic (household) use.
242. Luxmeters (meters for measuring light strength).
243. Water and gasmeters, current limiting devices and electric meters.
244. Radio transmitting installations, radio receiving and transmitting installations, communication receiving sets, specially constructed for radio telegraphy and telephony, including radio transmitter valves.

245. Instruments for telegraphy, as well as parts and accessories thereof, see tariff item 791 (switching devices and parts thereof, such as Morse apparatus, Hughes apparatus, relays, sounding relays, plug commutators, telegraph switches, galvanometers, paper roll supports, pedal contacts and the like) as well as punch paper and other suchlike paper solely used for telegraphy apparatus.
246. Telewriters, transcribers, long distance typewriting machines and similar apparatus for electrically transmitting communications by signs, in the same manner as conversations are carried on this system.
247. Coding machines (cryptographs), as well as paper exclusively used therefor.
248. Telephone switchboard installations, whether or not automatic, and parts thereof, as well as telephone apparatus.
249. Electric systems for burglar and fire protection, for opening doors and other similar purposes, and n.o.m. apparatus and devices belonging to such systems (tariff item 795), as well as the signal lamps belonging thereto.
250. Bloodbanks (refrigerators specially constructed for keeping blood serum and plasma).
251. Fire extinguishing apparatus and devices, as well as refills therefor.
252. Wire and cable for electric conductors, whether or not insulated, weighing more than ten kilograms per 100 metres, wire for technical purposes as mentioned in tariff item 707 (copper wire wound round with textile products for repairing dynamos and electric motors, also called dynamo wire, and similar wound round products of copper wire, copper strips, copper bars and copper cordage, clearly intended for industrial purposes), as well as wire and cable for electric conductors of copper or aluminium (also bimetallic wire), not insulated, with a weight of less than ten kilograms per 100 metres, excluding aerial wire.

253. Silver-fuse wire, electric resistance materials, such as nickellin wire, silit cryptol, electrodes and filament for electric light bulbs; molybdenum wire, monel wire, tungsten wire and sicilium bronzawire and the like, commonly used in the electric bulb industry.
254. Insulating materials for electro-technical purposes, of all kinds, not cut to measure, such as armature varnish, paper insulating strips, jaconet tape and the like; all these articles specially prepared for insulating purposes.
255. Steel wire cables, including so called "bowden cables" (steelwire rope, with a flexible metallic cover), and nipple and nipple plates for "bowden cables".
256. Chain and chains for technical industrial purposes, such as ships' chains, driving chains and loading chains, n.o.m.

NOTE: Chain and chains for technical industrial purposes to be understood to mean:

- a. driving chain and driving chains, weighing per metre of chain 5 kilograms or more.
- b. other chain and chains, included in this number, weighing 1 kilogram or more per metre of chain.

257. Weighing apparatus, n.o.m., including cases and boxes of weights, belonging thereto and imported with the apparatus.

258. Electro-technical articles:

Support and installation material for electric installations and conductors and other electric material, as mentioned in tariff item 813 up to 819 and 822, n.o.m., as well as aerial wire.

NOTE: This number also includes: cables, cable-systems, connexions and joints therefor, all these articles clearly belonging to the electric wiring of motor cars (such as battery cable and so-called lacoline-wire).

259. Sailcloth, unbleached, bleached or plain coloured, with a weight of 600 grams or more per square metre, as referred to in tariff item 383.

NOTE: Sailcloth with less weight to be classified as textiles.

260. Parts of sewing machines, loose, not in any way assembled into units, whether or not for assembly.

- NOTE:
1. The parts mentioned in this number do not include table tops, drawers and other parts, made of wood.
 2. The requirement "loose, not in any way assembled into units" shall not apply to the following units:

a. bobbin case;	c. shuttle case;
b. face plate with dial tension;	d. handle.
 3. The number also includes complete sewing machines, imported as parts, which are not in any way shaped into units, except the specifically mentioned units.

261. Bicycle parts for bicycles without own motive power and with a frame of 18" and higher, n.o.m., loose, not in any way assembled into units.

NOTE: This number does not include hub gears and bicycle frames. The requirement "loose, not in any way assembled into units" shall not apply to the following units:

- | | | |
|-------------|----------------|------------------------------------|
| a. saddles; | c. pedals; | e. mudguards; |
| b. hubs; | d. freewheels; | f. handlebars with rim-brake bars; |

262. Buses for 8 to 14 passengers (including the driver), in conformity with the provision of the "Road Traffic Ordinance", and so-called delivery-vans.

NOTE: Delivery vans understood to mean motor vehicles exclusively destined for transportation of goods with closed loading space.

263. Radio parts, n.o.m., loose, not in any way assembled into units, as well as accessories, imported evidently for assembling and making radio parts and radio receiving apparatus in the country, such as: valve fittings, connecting strips, soldering lips, fastening clips, insulator rings, plates and the like, except wireless cabinets.

NOTE: Loose parts understood to include, i.a.: condensers, transformers, pushbuttons, toneswitches, resistors, coils, etc., and also including radio transformers.

264. Amplifiers, loudspeakers, microphones, earphones and radio valves, n.o.m.

265. Chain and chains for technical purposes, n.o.m.

266. Iron framework for buildings, sheds or warehouses.

267. Lifts and liftcages for persons.

268. Syringes, watering, sprinkling and vaporizing apparatus, used for the care of flowers and plants, for driving off or destroying of insects or parasites and such like purposes, as well as garden sprays, n.o.m.

NOTE: This number does not include so-called Shelltox sprays and such like sprays for domestic uses.

269. Volt-meters, ampere-meters, oil pressure meters, gasoline-meters, cooling water temperature meters and n.o.m. other suchlike instruments usually to be attached in automobiles; as well as speedometers and driving mirrors for auto-and motorcycles; also direction indicators, windscreen wipers, rearview mirrors, stop- and rearlights.

270. Felt in sheets or rolls, n.o.m., weighing per square metre 1500 grams or more.

271. Liquidmeters (aerometers, densimeters, alcoholmeters, lactometers, etc.), whether or not combined with thermometers, also in sets composed of liquidmeters and thermometers, and whether or not with measuring glass or footflask or suchlike accessories.

TEXTILES

272. Bleached cotton madapollams, maximum 100 threads square inch finish, so called kain kafan or kain mati.

NOTE: Under this number understood to mean only the heavily sized kinds.

273. Tape for type-writer ribbon.
274. Cotton fabrics in strips, whether or not in rolls, for use in the shoe industry.
275. Webbing and strapping.
276. Nets for protecting seedlings or plants against insects, etc.
277. a. Greys
1. Unbleached cotton shirtings/cambries up to 44" width.
 2. Unbleached cotton jeans.
 3. Unbleached cotton drill/twill.
- b. Whites
1. Bleached cotton shirting/cambries up to 36" maximum 145 thread square inch finish; over 36" up to 44" no construction restrictions.
 2. Bleached cotton jeans.
 3. Bleached cotton drill/twill, maximum f.o.b. Rp. 18.518 p.m.; 28" basic.
 4. Bleached cotton imitation voiles, maximum 140 threads square inch finish (chainwoof twisted threads, not twined threads); maximum f.o.b. Rp. 9.85 p.m.; 36" basic.
 5. Bleached cotton haircords, maximum 150 threads square inch finish (proper chain or stroke rib), maximum f.o.b. Rp. 13.396 p.m.; 36" basic.
- c. Dyed
1. Dyed cotton shirting, maximum 145 threads square inch finish, maximum Rp. 12.41 p.m.; 36" basic.
 2. Dyed cotton jeans.
 3. Dyed cotton drill/twill, maximum Rp. 18.518 f.o.b. p.m.; 28" basic.
 4. Dyed cotton imitation voiles, maximum 140 threads square inch finish, maximum Rp. 10.638 f.o.b. p.m.; 36" basic.
 5. Black cotton cambries, maximum width 42", maximum 145 threads square inch finish.
 6. Dyed cotton sateen (so-called kain sepatu), maximum 145 threads square inch finish.
 7. Dyed cotton haircords, maximum 150 threads square inch finish, maximum f.o.b. Rp. 14.181 p.m.; 36" basic.

d. Prints

1. Printed cotton shirting, maximum 145 threads square inch finish, maximum f.o.b. Rp. 14.184 p.m.; 36" basic.
2. Printed cotton imitation voiles, maximum 140 threads square inch finish, maximum f.o.b. Rp. 10.638 p.m.; 36" basic.
3. Printed cotton jeans, maximum 116 threads square inch finish.
4. Printed cotton haircords, maximum 150 threads square inch finish, maximum f.o.b. Rp. 14.184 p.m.; 36" basic.

- e. Cotton manufactures, smooth, one-thread, level bound,) Maximum price
closely woven (bleached, dyed, printed) of untwined) f.o.b. p.m.;
threads - the number of threads in one direction) 36" basic;
being one and a half times or more times the number) white -
of threads in the other direction; maximum) Rp. 10.638;
135 threads square inch finish:) dyed -
) Rp. 11.229;
) printed -
) Rp. 11.82 ;

f. Woven

1. Woven cotton bed ticking, except jaequard and damask bed ticking.
2. Woven cotton striped drill/twill (so-called shimarrin) maximum width 24", maximum 120 threads square inch finish.
3. Woven cotton striped shirting, maximum 145 threads square inch finish.

g. Other

1. Cotton mosquito tulle (common kind) only 90", maximum f.o.b. Rp. 28,368 p.m.
2. Cotton velvet, plain.
3. Cotton banner cloth.

278. All fabrics, not made of 100% cotton , n.o.m.

279. All cotton fabrics, not mentioned in the other groups.

280. TEXTILE AND BATIK DYES AND AUXILIARY MATERIALS

1. Acid dyes.
2. Etching dyes.
3. Direct dyes (including diazos).
4. Basic dyes.
5. Vat dyes.
6. Sulphur dyes.
7. Development colour dyes (naphtolen).
8. Mineral dyes.
9. Etching materials.
10. After-treatment salts.
11. Levelling and moistening materials.
12. Finishing and filling materials.
13. Dyewood extracts and other vegetable colour extracts including vegetable dyes (natural dyes).
14. Turkish red oil.

WEAVING YARNS

281. Cotton weaving yarns of all kinds.

NOTE: Including "hosiery yarn" and "knitting yarns".

282. Weaving yarns, other than cotton.

MISCELLANEOUS

283. Aviation spirit 115/145 grade.

284. Horticultural seeds.

285. Live animals for breeding, poultry eggs for incubation, as such certified by the Veterinary Service.

286. Basic and auxiliary materials, n.o.m. required in:
a. electric bulbs works;
b. breweries;
c. paper industry;
d. tyre industry;
e. battery industry.

287. Cellose consisting of cotton and artificial fibres.

288. Tube vulcanizing patches (patches for repairing of tyres).

289. Rubber solution in packages of more than 1200 grams nett.

291. Artificially regenerated caoutchouc, as well as caoutchouc substitutes, of all kinds.

292. Parts of pneumatic tyres.

293. Mineral oil products, n.o.m.

294. Vegetable and animal oils and fats, non-edible, not scented, n.o.m.

295. Explosives.

296. Dynamite, gun cotton and other explosives, n.o.m.; n.o.m. products for igniting mines, such as safety fuses and detonators and detonator-cartridges (incandescent cartridges and the like; fuse and fuses).

297. Weapons and ammunition, as well as parts thereof, insofar as imported by or on behalf of Government agencies.

298. Parachutes insofar as imported by or on behalf of Government agencies.

299. Power punch cards, as well as diagram paper for registering instruments.

300. Filling and stuffing products (preparations ready for filling up joints or for use as stuffing).
301. Guayas wood (lignum vita), special wood for bearings of propeller shafts in shipbuilding.
302. Linktrainer (apparatus for the groundtraining of pilots).
303. Licking stones (licking salt).
304. Cat's eyes for roads.
305. Plaster moulds for industrial purposes.
306. Scaled models and maquettes of buildings, monuments, machineries, etc.
307. Diving suits, helmets, goggles, shoes and suchlike diving equipment.
308. Firemen's and miners' safety helmets, as well as safety clothing and footwear such as aprons, asbestos clothing and gloves, safety goggles, gasmasks, etc., all these articles for industrial purposes.
309. Miners' lamps, as well as chimneys, cylinders and protecting glasses therefor.
310. Starch sugar (grape sugar, dextrose, glucose), milksugar (lactose), invert sugar and similar sugars for pharmaceutical purposes.
311. Signal horns and signal whistles.
312. Linguaphone records.
313. Wine specially for use in Roman Catholic Mass.
314. Artificial plastic materials (so called synthetic resins), unprocessed in blocks, rough plates, lumps, pieces, flakes, cloths, powder or in liquid form.
315. Manilla hemp (abaca), raw.
316. Quartz and quartz powder.
317. Belgian standard sand.
318. Pencil lead for making pencils
319. Cork, worked, not for construction or insulation purposes, n.o.m., including cork for shuttle corks.
320. Springs for mattresses and furniture, as well as furniture rolls.

321. Metal pressure draw and clam springs, n.o.m.
322. Ball bearing truck wheels.
Hereunder to be understood: iron wheels for wheelbarrows, and the like, not including furniture rolls.
323. Tobacco and tobacco stems, whether or not prepared, not ready for direct consumption (not including smoking tobacco, pipe tobacco and the like).
324. Perlon bristles (plastic bristles for toothbrushes) with a length of not more than 3 cm.
325. Cloves and clove stems.
326. Malt of barley.
327. Hop (fruit cones of hop and lupulin).

ANNEX IV

LIST C - IMPORT DUTY 30 PER CENT

Goods which are not mentioned in Lists A, B and D.

ANNEX V

LIST D - IMPORT DUTY 100 PER CENT

1. Rulers including so-called double decimetre, except scale sticks and drawing wings.
2. Writing books.
3. Frame covers, saddle bags, all types of gear cases (chain covers) for bicycles.
4. Blackboards.
5. Chopping knives.
6. Beer.
7. Ready-made paints for buildings and machines, except paints for ships and spray paints.
8. Assembled radios in cabinets; complete or in parts.
9. Shammyleather.
10. Incandescent mantles for pressure lamps.
11. Dry batteries for flashlights of about 60 mm high and 33 mm diameter.
12. Abrasive paper not for scouring metals.
13. Matches.
14. Ready-made press board paper clamps (pinching appliances of carton for tooth paste boxes).
15. Sealing wax for seals and bottles.
16. Pottery.
17. Casseroles.
18. Charcoal pressing irons.
19. Cigarette paper in booklets.
20. Carboard; thickness less than No 100
21. Corned beef, dried pork, hams and liverpaste.

22. Blue (rackets) for laundry.
23. Maizena.
24. Cream of purol.
25. Slates for schoolchildren
26. Hospital appliances (further details will follow).
27. Various types of textiles, including:
 - a. motley ccoloured woven sarongs, ready-made as well as non-ready-made ones;
 - b. manufactured goods, scarfs and printed sarongs, (kain pandjang) ready made as well as non-ready-made ones;
 - c. manufactured goods whose patterns are entirely or are basically resembling the patterns of textile (kain) produced by one or other Indonesian handicraft which originally stemmed from one of the regional cultures;
the patterns as mentioned above include those having a genuine Indonesian character as well as renovated ones;
 - d. knitting wares made of cotton yarns, for manufacturing brassieres, singlets and the like.
28. (Lithography) black printing ink.
29. Shoe rubber soles and rubber heels.
30. Rubber tyres for bicycles 28" x 1½ and further all sizes fitting 28" wheels.
31. Batteries (ready for use) for automobiles.
32. Leather shoes.
33. Leather bags.
34. Cigarettes.
35. Patjols, forks and spades.
36. Cotton wool and dressing for surgical and sanitary use.
37. Turpentine oil.
38. Manilla ropes and fibres.
39. Deck tents (sails).

40. 17" bicycles and higher, except racing bicycles and tandems.
41. Rubber cups.
42. Passenger cars; f.o.b. more than US\$ 2000.--.
43. Watches:
 - a. f.o.b. more than 150 Swiss Francs each, or the equivalent thereof in other currency;
 - b. wholly or partly made of or laid with precious metal;
 - c. ornamented with precious stones.
44. Cameras, f.o.b. more than US\$ 100.--.
45. Jewellery:
 - a. precious stones;
 - b. precious metals.
46. Yachts, whether or not mechanically propelled.
47. Carpets.