Preparations to prevent snagging of threads during knitting of hosiery (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Rubber strip, pre-cut, and rubber thread of other than circular cross-section on declaration by a manufacturer for use by him only in making elasticised fabrics or covered elastic threads

Rubber thread of circular cross-section on declaration by a

manufacturer for use by him only in making elasticised fabrics or covered elastic thread

Softening agents specially suited for use in the manufacture of varns, hosiery, or textile piece goods facture of yarns, hosiery, or textile piece (SPECIFIC ITEMS WITH CHEMICAL FO MUST BE SHOWN ON APPLICATIONS) piece goods FORMULA

Thioglycollic acid and ammonium thioglycollate, declared by a manufacturer for use by him only for making crease resistant preparations for textiles

Tufts or knops of coloured wool for incorporating in tweed

Tutts or knops of coloured wool for incorporating in tweed materials to give a flecked effect

Waterproofing preparations for textiles (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Yarns of silk, artificial silk, or mixtures of silk and artificial silk, as approved, declared by a manufacturer for use by him only in making woollen piece goods.

Approved-

Yarns which have been processed in Australia but which do not qualify for admission as the produce or manufacture of that country (the concession does not extend to yarns manufactured in foreign countries)

Thanite (secondary terpene alcohol thiocyanyl acetate)

Timber preservatives

Chemical preparations, not being paints or containing metal-lic soaps, specially suited for use in preserving timber

EXAMPLES-

Lignasan, pantachlorophenol, sodium pentachlorphe-

nate
Timers, non electric, specially suited for restricting the time of flight of model aeroplanes

Tinsmiths' materials

Balls, capper, in halves, for making ball valves for cisterns Balls, valve, of rubber and metal, for cisterns Balls, valve, of rubber and metal, for cisterns Bodies and other parts of metal (other than aluminium) stamped or spun, including necks and shoulders, for making buckets, kettles, tea and coffee pots, billies and similar hollowware (not including (a) milk or cream cans of heavy factory types or (b) tin canisters and similar tin containers for packing goods), not wired or curled, and whether plain, pierced, or punched, also all stamped or spun tinners' fittings of metal (other than aluminium and excluding stamped bodies, necks, rings, bungs, tops and bottoms, for making tin canisters and similar tin containers for packing goods), plain, pierced or punched, but except in approved cases, not wired or curled. (Bodies which are completed in New Zealand merely by having an imported handle riveted thereto, are not regarded as embraced by the above decision)

Dees and triangles, tinned or galvanised, for billy lids
Dees, tinned, having wings or lugs attached
Filters or strainers for incorporating in pourers of motor
spirit storage cans

Handles and clips, metal, for cheese hoops
Handles and cars for completing articles made in New
Zealand. (Handles and ears which are intended for
attachment in New Zealand to imported bodies or blades
merely by riveting, are not regarded as embraced by
the above decision)

Handles hope fibre wood and other non-heat-conducting

Handles, bone, fibre, wood, and other non-heat-conducting materials, for teapots, hot water jugs, and similar articles Handles, brass, for kettles
Hinges for teapots or coffee pots
Knobs, metal, for completing ash pans made in New Zealand

Zealand

Knobs, other than knobs composed of casein, synthetic resin, and similar moulded materials, for kettles, teapots, coffee pots, and urns Labels, stamped sheet brass, for attaching to hollowware

made in New Zealand

Tops and bottoms, metal, stamped and perforated, but not plated or otherwise worked, for making watering can and shower bath roses

Watering can roses in which the perforated portions and the bases are threaded for screwing together instead of being soldered

Sieves, loose, of brass gauze and tin, for making milk strainers

Spouts, metal or plastic, for oil cans

spouts, metal or plastic, for oil cans
Spouts, metal, teapot, coffee pot, kettle, and similar
Studs, brass, for making ball valves for cisterns
Tin openers, being small metal stampings for permanent
attachment to tins to enable them to be opened
Tops and bottoms, stamped, with breathing valves incorporated therein, for making cheese containers
Tops, sprinkler, for tins
Valves specially suited for use on containers for liquid-gas
mixtures (aerosols)

mixtures (aerosols)

Tires, rubber-

Cord fabric in the piece (not a textile), gummed or ungummed

Ferrules declared by a manufacturer for use by him only

refrules declared by a manufacturer for use by him only in making bicycle tires

Pasteboard, impregnated with a combustible substance, declared by a manufacturer for use by him only in the manufacture of tire repair outfits

Textile piece goods declared by a manufacturer for use by him only in making rubber tires and tiring.

Wires, reinforcing, declared by a manufacturer for use by him only in making rubber tires and tiring

Tobacco, cigars, and cigarettes-

Cedarwood dressed and cut to sizes for making cigar boxes

Cedarwood dressed and cut to sizes for making cigar boxes Cigarette tipping material, all kinds
Paper, tissue, of approved qualities, declared by a manufacturer for use by him only in packing tobacco, cigars, or cigarettes, in a bonded tobacco factory
Ribbon, cigar, printed, for cutting into lengths not exceeding 24 in.
Ribbons, unprinted, cut into lengths not exceeding 21 in.

for cigar packing

Tobacco binder, being paperlike sheets made from compressed pulverised tobacco leaf

Tobacco pipes and cigarette holders-

Mouthpieces, vulcanite, in the rough, declared by a manufacturer for use by him only in making cigarette holders which will otherwise be made by him from raw materials produced in New Zealand

Mouthpieces, vulcanite, in the rough, declared by a manufacturer for use by him only in making (not repairing) tobacco pipes

Tobacco pouches, rubber linings for

Tools-

Ferrules, brass, specially suited for making tools Ferrules, oval steel, for making slashers and hedge knives Steel blanks for making saws

Clockwork mechanisms suited only for making clockwork

toys
Growlers and squeakers for toy animals and dolls declared
by a manufacturer for use by him only in making (not

by a manufacturer for use by him only in making (not repairing) toys
Hair, imitation, waved, for making or repairing dolls
Musical box movements declared by a manufacturer for use by him only in making toys
Stampings, including printed or lithographed stampings, not built up, suited only for making clockwork toys
Stampings, iron, raw and not built up, specially suited for making toys (except tricycles and tricycle wagons)
Viscose yarn on declaration by a manufacturer for use by him only in making dolls' hair

Tributyl citrate Tricresyl phosphate Tridecylbenzene Triethanolamine Triethylamine Triethylene glycol Trigamine Tri-isopropanolamine

Trimethyl borate-methanol (70–30) mixture Tripoli powder

Trixylenyl phosphate Trosilin acid

Tubes, collapsible-Applicators for use with collapsible tubes Caps for collapsible tubes

Clips for closing collapsible tubes
Keys for collapsible tubes
Tubes of resin impregnated paper on declaration by a manufacturer for use by him only as cores in the manufacture of rolls for adding machines, cash registers, teleprinters, and similar machines

Tubing, low finned, declared by a manufacturer for use by him solely in the manufacture of heat exchangers

Cardboard tubes and cones specially suited for use as cones in the manufacture of twine

Tragasol glaze for use in making a filling and polish for cordage and twines

Tragon and Tragon B for use in making a filling and polish for cordage and twines

SCHEDULE II

Tall oil fatty acid

Tanners', curriers', and fellmongers' materials—
Albumen Algin, a vegetable albumen unsuited for use as foodstuffs

Albumen, egg, when declared by a manufacturer for use by him only as an ingredient in leather finishes

Tarpaulins, tents, and sails-

Hooks and eyes for tents

Dated at Wellington this 21st day of July 1966.

J. F. CUMMINGS, Comptroller of Customs.