

## Soaps, metallic—

Naphtone X90, X100, X110, X140, declared by a manufacturer for use by him only in making metallic soaps

Sodium cyclamate (sodium cyclohexylsulfamate, sucaryl sodium) declared by a manufacturer for use by him only for approved purposes

## Approved—

For making diabetic foods

For making insecticides or fungicides for agricultural use

Sodium xanthate

Sorbic acid and its salts

Sorbitol

Sponges, potters', in natural fibre, of approved qualities, declared by a manufacturer for use by him only at his works in making pottery

## Sporting requisites—

Bends for hockey sticks, being pieces of rough sawn or rough hewn timber bent into the form of a crook

Binding or rubberised tape, consisting of strands of cotton moulded with rubber into the form of a flat tape and used in binding tennis racquet frames

Bolts, screwed, hinged, and sleeve bolts, for making racquet presses

Face pieces or inserts for golf club heads

Forgings and castings, steel, in the rough, specially suited for making golf club heads (Steel heads are to be regarded as in the rough if, after forging and casting, they are merely roughly ground to remove the fin produced between the half moulds in drop forgings or castings, or to remove the indentations of the hammer produced in hand forgings. The heads must not be further worked except that a pilot hole may be drilled in the shank, such hole to be reamed and the shank to be tapered in New Zealand. Heads in the rough but without pilot holes, being instead lightly ground or lightly turned on the shank, are to be admitted under the above decision)

Golf club heads, wooden, rough turned but not further manufactured

Overlays, being small pieces of timber shaped or bent to fit the throat portion of tennis and similar racquets

Rectangular sheets of pimpled rubber, backed or faced with sponge rubber, on declaration by a manufacturer for use by him only in making table tennis bats

Shafts of approved descriptions, also caps and ferrules of celluloid and similar material for such shafts, declared by a manufacturer (a) that they will be used by him only in making golf clubs, and (b) that in making such clubs the heads therefor will be fully manufactured in New Zealand or will be made from wooden shapes, rough turned but not further manufactured, or steel in the form of rough forgings or rough castings unworked

NOTE—The importer of the shafts need not be the manufacturer of the heads. He must, however, use heads which have been manufactured in New Zealand in accordance with the conditions set out in the decision

## Approved—

Shafts of steel whether in the black, polished, plated, coated with casein, or otherwise surfaced, but without attachments of any kind

Shafts and piles, metal, unpolished and unplated, declared by a manufacturer for use by him only in making arrows

Shafts, metal, for ski sticks (whether in the black, polished plated or otherwise surfaced) and snowtips and collars for such shafts when declared by a manufacturer that they will be used by him only in making up ski sticks of which the other components will be made in New Zealand

Shafts, steel, in the rough, and ferrules, for making badminton and similar racquets, declared by a manufacturer (a) that the shafts and ferrules will be used by him only in making badminton and similar racquets and (b) that in making such racquets the frame therefor will be made in New Zealand from wood which will not be imported in a more advanced state than that of strips of timber not worked or bent to shape in any way

Timber, sawn or rent into strips, but otherwise unworked declared by a manufacturer for use by him, only in making bends or frames for tennis, badminton, and similar racquets (SPECIFIC KIND OF TIMBER MUST BE SHOWN ON APPLICATIONS)

Willow clefts or billets, being pieces of willow split from the log in lengths, each sufficient to make one cricket bat

Wooden billets, rough sawn but not otherwise worked, specially suited for making heads for golf clubs

## Springs—

Bushes of the following kinds declared by a manufacturer for use by him only in making laminated undercarriage springs for motor vehicles—

(a) Steel and rubber

(b) Steel and bronze

(c) Wholly of steel, including split seam bushes

(d) Wholly of bronze, including split seam bushes

Starch, pregelatinised, in other than retail packages

Stock 983 (Bentone 34)

## Stoves and ranges—

Adaptors, ring, for electric hot plates, formed and jointed but not otherwise worked

Bosses, diecast brass, for the manufacture of elements for electric ranges

Canopy pins, being shanks or pins for running into castings to form projecting pins

Domes, glass, for spinners of imitation coal fire electric radiators

Governors, gas pressure, for gas cookers, ranges, and heaters

Insets, cast in, for grid pillars of ranges

Knobs, door, for gas cookers, with special metal attachments to ensure tight closing

Radiants, earthenware, being "fuel" for gas fires

Stampings and handles, in the black, for making grill pans for gas cookers

Stampings, oven grid, in the black, and unassembled

The following materials declared by a manufacturer for use by him only in making (not repairing) articles in New Zealand

Cocks, griller

Cocks, jet, being a combination of low pressure metal cocks and adjustable jets, for gas cookers

Elements, electric, in which the resistance wire is embedded in refractory material, for electric cooking stoves and ranges only. Hotplates imported with spine bead insulators fitted are excluded from this decision.

Jets, burner, for gas cooking and heating appliances, including those which burn vaporised oil such as kerosene

Lampholders, of refractory materials, for B.C. or E.S. base oven lamps

Minute timers, clockwork operated

Nipples, union, regulating, for ranges

Pins, terminal, nickel chrome, for making radiant elements

Rails, tap, fitted with taps or jet cocks, for gas cookers

Resistor supports of fireclay or other refractory material, formed by moulding or baking, suited for making open type electric elements, for electric stoves and ranges only

Stampings in the rough, not built up in any way, for making gas heated radiators

Stampings, iron, in the black, plain or punched, but not otherwise worked, for making cookers or ranges

Stampings, iron or steel, in the rough, for making oil burning stoves

Stampings, non ferrous metal, in the rough, for making oil burning stoves

Valves or cocks (including air injectors) of brass or other copper alloy, for gas heated radiators

## Straws, drinking—

Paper, declared by a manufacturer for use by him only for making drinking straws

Sulphite of lye (Lignin pitch)

## Surgical—

Pulley blocks with eyebolts and metal fittings attached, declared for use only in making surgical suspension apparatus

Springs, truss

Synolide 960

## SCHEDULE II

## Soap making—

Perfumes in powder form on declaration by a manufacturer for use by him only in making soaps and soap powders

Pigments in aqueous dispersion declared by:

(a) A manufacturer for use by him only in colouring soap, or

(b) By an importer for sale by him only to manufacturers for use in colouring soap

Sodium benzoate declared by a manufacturer for use by him solely in making rennet

Sodium lauryl sarcosinate declared by a manufacturer for use by him only for making toothpaste

## Sporting requisites—

Cane, squared, in long lengths, not bent to shape, for use in making tennis racquet frames

## Fishing tackle—

Fishing rod blanks, unworked, being tapered rods of glass fibre reinforced plastic

Split cane rod in the rough, being sections of cane glued together

Dated at Wellington this 23rd day of June 1966.

J. F. CUMMINGS, Comptroller of Customs.