753 754 789

1. New Standards - continued Non-ferrous Metals

N.Z.S.S.	Non-terrous metals
699	Wrought light aluminium alloy sheets and strip (heat treated) for general engineering purposes; being B.S. 414–1931.
$\frac{702}{717}$	Y-alloy forgings for general engineering purposes; being B.S. 533–1934. Regulus metal; being B.S. 335–1938.
749-751	Nickel and nickel alloy hot-roiled sheet, and cold-rolled sheet and strip for general purposes—
	749, Hot-rolled malleable nickel sheet, and cold-rolled malleable nickel sheet and
	strip; being B.S. 1525–1949. 750, Hot-rolled nickel-copper alloy sheet, and cold-rolled nickel-copper alloy sheet
	and strip; being B.S. 1526–1949. 751, Hot-rolled nickel-chromium-iron alloy sheet, and cold-rolled nickel-chromium-iron alloy sheet and strip; being B.S. 1527–1949.
786	Light aluminium alloy forgings for general engineering purposes; being B.S. 532-1934.
805–807	Nickel and nickel alloy bars, rods and sections for general purposes—805, Malleable nickel bars, rods and sections; being B.S. 1528–1949.
	806, Nickel-copper alloy bars, rods and sections; being B.S. 1529–1949. 807, Nickel-chromium alloy bars, rods and sections; being B.S. 1530–1949.
808-810	Nickel and nickel alloy wire for general purposes— 808, Malleable nickel wire; being B.S. 1534-1949.
	809, Nickel-copper alloy wire; being B.S. 1535–1949. 810, Nickel-chromium-iron alloy wire; being B.S. 1536–1949.
811–813	Zine (fine, special and foundry); being B.S. 220, 221 and 222-1947.
Paints, Varnishes, Colours, &c.	
$\begin{array}{c} 742 \\ 663 \end{array}$	Bleached lac; being B.S. 1284–1946.
003	Additional extenders for paints; being sections 2, 3, 6 and 7 of B.S. 926-1940, relating to precipitated barium carbonate, china clay, whiting (Paris white) and witherite, respectively.
692 694	Leaded zinc oxide; being B.S. 1481–1948, amended to suit New Zealand requirements. Titanium pigments for paints; being B.S. 1269–1945.
Plastics	
$\begin{array}{c} 741 \\ 776 \end{array}$	Polystyrene moulding materials; being B.S. 1493–1948. Plastic water-closet seats; being B.S. 1254–1945, amended to suit New Zealand requirements.
Plumbing	
716	Non-ferrous (excluding lead) traps and wastes; being B.S. 1184-1944, amended to suit New Zealand requirements.
773 774	Cast iron rainwater pipes; being B.S. 460–1944. Small domestic hot water supply boilers, solid fuel; being B.S. 758–1945, amended to suit New Zealand requirements.
775	Caste iron baths for domestic purposes (dimensions and workmanship); being
777	B.S. 1189-1944, amended to suit New Zealand requirements. "Ready-to-fit" thermal insulating materials for hot and cold water supply and central
778	heating installations for small dwellings; being B.S. 1304-1946. Pre-formed thermal insulating materials for central heating and hot and cold water
779	supply installations; being B.S. 1334–1947. Mixing valves (manually operated) for ablutionary and domestic purposes; being B.S. 1415–1947.
$\begin{array}{c} 780 \\ 784 \end{array}$	Aluminium rainwater goods (cast and extruded); being B.S. 1430–1947. Sluice valves for waterworks purposes; being B.S. 1218–1946, amended to suit New Zealand requirements.
Rubber	
719	Methods of testing latex, raw rubber and unvulcanized compound rubber; being B.S. 902-1940.

Safety

Protective filters for welding and other industrial operations; being B.S. 679–1947, amended to suit New Zealand requirements. Equipment for eye and face protection during welding; being B.S. 1542–1949. By-law for precautions against fire and panic in theatres.