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APPENDIX

NEW ZEALAND STANDARD SPECIFICATIONS ADOPTED, REVISED, AMENDED, AND WITHDRAWN DURING THE YEAR

1. New Zealand Standard Specifications Adopted

Mechanical Engineering

N.Z.S.S. Cold rolled copper sheets and strip (half-hard and annealed) for general purposes up to 524and including 3 S.W.G. (0.252 in.) thick and 42 in. wide; being B.S. 899-1940. 525 Dial gauge for linear measurements; being B.S. 907-1940 (including Amendments

Nos. 3 and 4, PD 445 and PD 497). 526

Malleable cast iron and cast copper alloy pipe fittings for steam, water, and gas; being B.S. 1256–1945. 527Flat bottomed railway rails; being B.S. 11-1936.

Wrought steels (carbon and alloy steels) T.A.C. 1-33 steels E.N. 1-58; being B.S. 971-1944. 529

Taping drill sizes; being B.S. 1157–1944 (including Amendment No. 1, PD 304).

Deoxidised and arsenical coppers; being B.S. 1172/1174–1944.

530 Phosphorous deoxidised non-arsenical copper for general purposes; being 530 - 532B.S. 1172–1944.

531Tough pitch arsenical copper; being B.S. 1173-1944.

Phosphorous deoxidised arsenical copper; being B.S. 1174-1944. 533 High carbon steel gas cylinders for carbon dioxide, nitrous oxide and ethylene; being

B.S. 1287–1946. 534Manganese steel gas cylinders for carbon dioxide, nitrous oxide and ethylene; being B.S. 1288–1946.

535 Screen analysis of coal (other than pulverised coal) for performance and efficiency tests on industrial plant; being B.S. 1293-1946.

536Manila ropes for general purposes; being B.S. 431-1946 (amended to meet New Zealand requirements).

537 Wrought iron and mild steel hooks of the "C" or Liverpool type; being B.S. 591-1935 (including Amendment No. 1, CE(ME) 2780, and Amendment No. 2, PD 327). 538 Carbon steel castings for ships and for marine engine and general engineering purposes;

being B.S. 592-1940. 590Wrought iron for general engineering purposes; being B.S. 51-1939.

591 General purpose Acme screw threads; being B.S. 1104–1943.

592Electrodes for metal arc welding in the construction of ships; being B.S. 782-1938. 605 Method for direct reading hardness testing (Rockwell Principle); being B.S. 891-1940.

Electrical Engineering

539 Dimensions of prefocus lampeaps and lampholders: being B.S. 1164-1944.

Jute insulated cables for electricity supply at voltages not exceeding 660 volts: being B.S. 1216–1945 (including Amendment No. 1, PD 519). 540541

Colours for signal glasses for railway signalling purposes; being B.S. 623-1940.

Micanite for commutator separators; being B.S. 626–1946. Cored solder, resin filled; being B.S. 441–1932 (including Amendment No. 1, PD 21). 542

- 543 Synthetic resin (amonoplastic) moulding materials and mouldings; being B.S. 1322-1946. 544

545Air depolarised primary cells: being B.S. 1335-1946.

Chemistry

581 Code for temperature measurement; being B.S. 1041-1943 (including Amendment No. 1, PD 437). 582Symbols for use on diagrams of chemical plant; being B.S. 974-1941.

Test code for horizontal retorts and intermittent vertical chambers; being B.S. 819-1938. 583

584 Technique for determining the Rideal-Walker co-efficient of disinfectants; being B.S. 541-1934 (including Amendment No. 1, PD 141).

585 Modified technique of the Chick-Martin test for disinfectants; being B.S 808-1938.

601 Fish liver oils. (Superseding N.Z.S.S. E.216.)

Special salt glazed ware pipes with chemically resistant properties for use for drains for 603 effluents from chemical works in cases where pipes complying with B.S. 65 are unsuitable; being B.S. 1143-1943.

604 Lac: being B.S. 954-1941.

609 Capsules containing vitamins A and D.