Standard Specification Revoked

Pursuant to the Standards Act 1941 and the regulations made thereunder, the Minister of Industries and Commerce, on 12 October 1962, revoked the under-mentioned standard specification:

Number and Title of Specification: N.Z.S.S. 724: 1950: Insulated asbestos roved flexible cords; being B.S. 1327:

Dated at Wellington this 16th day of October, 1962.

E. J. SUTCH, Executive Officer, Standards Council.

(S.I. 114/2-293)

Report Adopted

PURSUANT to section 7 of the Standards Act 1941, the Minister of Industries and Commerce, on 12 October 1962, approved of the recommendation of the Standards Council that the under-mentioned report be adopted:

Number and Title of Report

(Post Free) s. d.

MP 9/1:1962: Fire resistance ratings of elements of building structure. Report No. 1. Fire resistance ratings of walls and partitions: Structures of concrete masonry blocks

Gratis

Application for copies should be made to the N.Z. Standards Institute, Bowen State Building, Bowen Street, or Private Bag, Wellington C. 1.

Dated at Wellington this 19th day of October 1962.

E. J. SUTCH, Executive Officer, Standards Council.

(S.I. 114/2-294)

The Standards Act 1941-British Standards Available for Comment

PURSUANT to subsection (3) of section 8 of the Standards Act 1941, notice is hereby given that the British Standards listed in the Schedule hereto are being considered for adoption as New Zealand Standard Specifications. All persons who may be affected by them and who desire to comment thereon may, on application, obtain copies on loan from the New Zealand Standards Institute, Bowen State Building, Bowen Street, or Private Bag, Wellington, C. 1.

Requests should specify that copies are required for comment

The closing date for the receipt of comment is 15 November 1962. Dated at Wellington this 17th day of October 1962.

> E. J. SUTCH, Executive Officer, Standards Council.

(S.I. 114/2/1-21)

SCHEDULE

LIST OF BRITISH STANDARDS

B.S. Title Structural steel sections.
 Part 1 : 1962: Hot-rolled sections.
 Electricity meters.
 Part 9 : 1962: Polyphase reactive volt-ampere-hour meters. 37: —: Electricity meters.

Part 10:1961: Alternating current high precision kilowatt-hour meters for efficiency testing of electrical plant. 131: —: Methods for notched bar tests.

Part 3: 1962: The Charpy U-notch impact test on metals.

metals.

170: 1962: The electrical performance of fractional horsepower electric motors and generators.

185: 1962: Glossary of aeronautical terms. Sections 1–5.

228: 1962: Transmission roller chains, chain wheels and cutters.

240: ——: Method for Brinell hardness test.

Part 1: 1962: Testing of metals.

244 and 290: 1962: Turpentine for paints.

448: ——: Electronic-value bases cans and holders.

250: 1902: Turpentine for paints.

-: Electronic-valve bases, caps and holders.

Section 6/1.7: Top cap CT 7 (recessed ball cap).

Top cap CT 8 (cavity cap).

Section B 7G/1.1: B 7G Base.

B 7G Pin position gauge.

Section B 9A/1.1 : B 9A Base.
B 9A Base pin position gauge.
Section B 11A/1.1 : B 11A Base.

B 11A Base pin and spigot position gauge.

Section B 26A B 26A: Base.
B 26A: Pin position gauge.
B 26A: Pin straightening tool,

459: —: Wooden doors.
Part 2: 1962: Flush doors. 472: 1962: Mains-operated synchronous clocks. B.S. Title

504: 1961: Drawn lead traps.
525: 1962: Fibre cores for wire ropes.
530: Suppt. 5: 1962: Graphical symbols for telecommunication.
Suppt. 5. Logic and functional symbols (mainly for use in automatic switching computers and similar applications)

applications).

555: 1962: Tungsten filament miscellaneous electric lamps.

658: 1962: Apparatus for the determination of distillation range (including flasks and receivers).

700: 1962: Graduated pipettes.

824:1961: Density-composition tables for aqueous solutions of sodium hydroxide.
824:1961: Density-composition tables for aqueous solutions of

sodium hydroxide.

846: 1962: Burettes and bulb burettes.

891: —: Method for Rockwell hardness test.
Part 1: 1962: Testing of metals.

903: —: Methods of testing vulcanized rubber.
Parts H 1 to H 10: 1962: Methods of testing rubber threads

threads.

930: 1962: Method of measurement of light output of cinemato-

930: 1962: Method of measurement of light output of chematograph projectors for narrow gauge film.
968: 1962: High yield stress (welding quality) structural steel.
1006: 1961: Determination of fastness to daylight of coloured textiles (also available as a separate publication).
1207: 1961: Hollow glass blocks.
1342: 1962: Detail drawing paper.
1416: 1962: Methods for the sampling and analysis of rennet casein.
1428: —: Microchemical apparatus.
Group Capparatus for the determination of organic groups.

Group C apparatus for the determination of organic groups.
Part C 1:1962: Alkoxyl and alkylimino group determination

Part C 1: 1962: Alkoxyl and alkylimino group determination apparatus.

1440: 1962: Endless V-belt for industrial purposes.

1469: 1962: Coal tar fuels.

1619: 1962: Hypodermic syringes for insulin injection (Luer fitting).

1754: 1961: Steel barns with curved roofs.

1791: ——: Cotton-covered copper conductors.

Part 1: 1962: Round wire.

Part 3: 1962: Round wire: metric units.

1870: ——: Safety footwear.

1870: —: Safety footwear.
Part 2: 1961: Rubber safety boots.
1925: 1962: Capacity of glass milk bottles.
2036: 1962: Tickings for domestic bedding (including border fabrics).

2567: 1962: Steel roller conveyors. 2661-86: 1961: Methods for the determination of the colour fastness of textiles.

Comprising:

2661: Principles of colour fastness testing.

2662: Grey scale for assessing change in colour.

2663: Grey scale for assessing staining.

2664: Colour fastness to acid spotting.

2665 : Colour fastness to alkali spotting. 2666 : Colour fastness to bleaching with hypo-

chlorite.

2667: Colour fastness to bleaching with peroxide.
2668: Colour fastness to carbonizing with aluminium chloride.
2669: Colour fastness to carbonizing with sulphuric acid.

2670 : Colour fastness to acid chlorination. 2671 : Colour fastness to mercerizing.

2672: Colour fastness to metals in the dye bath: chromium salts.

2673: Colour fastness to metals in the dye bath: iron and copper.

2675: Colour fastness to potting.

2676: Colour fastness to pressing: hot pressing.

2677: Colour fastness to rubbing.

2678: Colour fastness to soda boiling.

2679: Colour fastness to stoving. 2680: Colour fastness to washing: handwashing. 2681: Colour fastness to water.

2682: Colour fastness to sea water. 2683: Colour fastness to water spotfing. 2684: Colour fastness to washing: Test No. 2

(wool).
2685: Colour fastness to washing: Test No. 4
(natural and regenerated cellulose).
2686: Colour fastness to milling, acid.

2738: 1962: Spectacle lenses.

2754: 1962: Memorandum on double-insulated and all-insulated electrical equipment.

 Testing and approval of domestic electrical appliances.
 Part A: Heating and cooking appliances.
 Section A 2: 1962: Electric room heaters. 3456: —

3497:1962: Asbestos cement board (incombustible) for electrical

3497: 1902: Associo. Cumpurposes.
3661/1 to 9: 1961: Methods for the determination of the colour fastness of textiles.

3661/1 : Colour fastness to bleaching with sodium chlorite (mild).
3661/2 : Colour fastness to bleaching with

3661/2: Colour fastness to bleaching with sodium chlorite (severe).
3661/3: Colour fastness to cross-dyeing: wool.
3661/4: Colour fastness to decatizing.
3661/5: Colour fastness to degumming.
3661/6: Colour fastness to acid felting (mild).
3661/7: Colour fastness to acid felting (severe).
3661/8: Colour fastness to alkaline milling.

3661/9: Colour fastness to steaming.