The Standards Act 1941—Amendment of Standard Specifications

PURSUANT to the Standards Act 1941 and regulations made thereunder, the Minister of Industries and Commerce, on 15 December 1964, amended the under-mentioned standard specifications by the incorporation of the amendments shown hereunder:

Number and Title of Specification Amendment NZSS 118-19: 1964 Turpentine for paints; No. 1 (PD 4764) being BS 244 and 290: 1962

NZSS 1922—Steel girder bridges—
Parts 1 and 2: 1964, being BS 153: Parts 1
and 2: 1958—
Part 1: Materials, workmanship, protection
No. 2 (PD 4637)
against atmospheric corrosion
No. 3 (PD 4994)

against atmospheric corrosion
Part 2: Weighing and shipping, erection
NZSS 1926: 1964 Oil hardened and tempered
No. 1 (PD 5059)

steel wire for springs for general engineering purposes; being BS 2803: 1956

NZSS 1927:1964 Engineers' cold chisels; No. 1 (PD 5149) being BS 3066: 1959

NZSS 1934:1964 Method for the determina-No. 1 (PD 4768)

tion of oils, fats and waxes in cotton; being BS 3477: 1962

Application for copies of the standard specifications so amended should be made to the N.Z. Standards Institute, Bowen State Building, Bowen Street, or Private Bag, Wellington C. 1. Copies of the amendments will be supplied, free of charge, upon request.

Dated at Wellington this 16th day of December 1964.

V. FAIRHALL,

Acting Executive Officer, Standards Council.

(S.I. 114/2/3:1321-27)

The Standards Act 1941—Amendment of Standard Specifications

PURSUANT to the Standards Act 1941 and regulations made thereunder, the Minister of Industries and Commerce, on 15 December 1964, amended the under-mentioned standard specifications by the incorporation of the amendments shown hereunder:

Number and Title of Specification Amendment NZSS GP 13:1956 Enamel undercoat for No. 1

interior use (except on floors) NZSS GP 15: 1956 Gloss enamel for interior No. 1

use (except on floors)

Application for copies of the standard specifications so amended should be made to the N.Z. Standards Institute, Bowen State Building, Bowen Street, or Private Bag, Wellington C. 1, or to the Government Bookshops at Auckland, Hamilton, Wellington, Christchurch, or Dunedin. Copies of the amendments will be supplied, free of charge, upon request.

Dated at Wellington this 16th day of December 1964.

V. FAIRHALL,

Acting Executive Officer, Standards Council.

(S.I. 114/2/3:1328-29)

The Standards Act 1941-Amendment of Standard Specification

PURSUANT to the Standards Act (1941 and the regulations made thereunder, the Minister of Industries and Commerce, on 21 December 1964; amended the under-mentioned standard specification by the incorporation of the amendment shown

Number and Title of Specification: NZSS 1214:1962 Protective helmets for racing motor cyclists; being BS 1869:1960. Amendment: No. 1 (PD 4937)

Application for copies of the standard specification so amended should be made to the N.Z. Standards Institute, Bowen State Building, Bowen Street, or Private Bag, Welling-

ton C.1.
Copies of the amendment will be supplied, free of charge, upon request

Dated at Wellington this 21st day of December 1964.

V. FAIRHALL, Acting Executive Officer, Standards Council.

(S.I. 114/2/3:1320)

The Standards Act 1941-Standard Specification Revoked

PURSUANT to the provisions of the Standards Act 1941 and the regulations made thereunder, the Minister of Industries and Commerce, on 15 December 1964, revoked the under-mentioned standard specification:

NZSS GP 20: 1964 Gymnasium equipment; being BS 1892: 1957 amended to meet New Zealand requirements. (Superseded by NZSS 1923: 1964)

Dated at Wellington this 16th day of December 1964.

V. FAIRHALL

Acting Executive Officer, Standards Council.

(S.I. 114/2/7:265)

The Standards Act 1941-Specifications Declared to be Standard Specifications

PURSUANT to the Standards Act 1941 and the regulations made thereunder, the Minister of Industries and Commerce, on 15 December 1964, declared the under-mentioned specifications to be

standard specifications:	ns to	be
<del>-</del>	Price of Copy (Post Free)	
N7700 110 10 1001 TO 11 1 1 1 700111		d.
NZSS 118-19: 1964 Turpentine for paints; being BS 244 and 290: 1962 (Revision of NZSS 118-19: 1949 being BS 244, 290: 1936) NZSS 303-4: 1964 Lead chromes and zinc chromes for	4	0.
paints; being BS 282, 389:1963 (Revision of NZSS 303-4:1954 being BS 282, 389:1953)	7	6
NZSS 421:1964 Phosphor bronze (copper-tin-phosphorus) wire; being BS 384:1963 (Revision of NZSS 421:1950 being BS 384:1941) NZSS 1210——Limits and fits for engineering—	5	0
Part 3:1964 Recommendations for tolerances, limits and fits for large diameters; being BS 1916: Part 3: 1963	12	6
NZSS 1330:1964 Brass wire for springs, 2/1 brass; being BS 2786:1963 (Revision of NZSS 1330:1958 being BS 2786:1956)	4	6
NZSS 1560: 1964 Unified precision hexagon bolts, screws, and nuts (UNC and UNF threads) – normal series; being BS 1768: 1963 (Revision of NZSS 1560: 1960 being BS 1768: 1951)	10	0
NZSS 1809—Methods of fatigue testing— Part 3:1964 Direct stress fatigue tests; being BS 3518: Part 3:1963	4	0
NZSS 1922—Steel girder bridges— Parts 1 and 2: 1964, being BS 153: Parts 1 and 2: 1958 Part 1: Materials, workmanship, protection against atmospheric corrosion.	6	0
Part 2: Weighing and shipping, erection.  NZSS 1923: 1964 Gymnasium equipment; being BS  1892: 1957. (Superseding NZSS GP 20)	12	6
NZSS 1924-25: 1964 Coated fabrics for upholstered	5	0
furniture (PVC and NC types); being BS 2601-2:1963 NZSS 1926:1964 Oil hardened and tempered steel wire for springs for general engineering purposes; being BS 2803:1956	3	0
NZSS 1927: 1964 Engineers' cold chisels; being BS	5	0
3066: 1959 NZSS 1928: 1964 Method for the measurement of the equivalent pore size of fabrics (bubble pressure test);	3	0
being BS 3321: 1960 NZSS 1929: 1964 Method for the determination of	3	0
stiffness of cloth; being BS 3356: 1961 NZSS 1930: 1964 Methods of test for coated fabrics; being BS 3424: 1961	15	0
NZSS 1931:1964 Method for testing the resistance of fabrics to water absorption (static immersion test); being BS 3449:1961		0
NZSS 1932: 1964 Method for the quantitative chemical analysis of binary mixtures of acrylic and certain other fibres; being BS 3450: 1962 NZSS 1933: 1964 Dimensions of instrument precision		6
NZSS 1933: 1964 Dimensions of instrument precision rolling bearings (ball bearings); being BS 3469: 1962	5	0
NZSS 1934: 1964 Method for the determination of oils, fats and waxes in cotton; being BS 3477: 1962	3	0
NZSS 1935: 1964 Method of test for the solubility of	3	0
wool in alkali; being BS 3568: 1962 NZSS 1936: 1964 Method for the determination of gelatine and oil size in viscose rayon and acetate yarn and fabric; being BS 3577: 1963		0
NZSS 1937: 1964 Guide to design considerations on the strength of screw threads; being BS 3580: 1964	10	0
NZSS 1938: 1964 Method for the determination of oils, fats and waxes in wool; being BS 3582: 1963	3	0
NZSS 1939: 1964 Method of test for the solubility of wool in urea-bisulphite solution; being BS 3584: 1963	3	0
NZSS 1940: 1964 Codes for punched tape for numerically controlled machine tools; being BS 3635: 1963	15	0
NZSS 1941: 1964 Access hooks for chimneys and other high structures in steel; being BS 3678: 1963 NZSS 1942——Glossary of terms used in non-destructive		6
testing— Part 1:1964 Penetrant flaw detection; being BS	3	0
3683: Part 1: 1963  NZSS 1943: 1964 Crane-suspended hand-operated geared ladles for iron foundries of ½ ton to 25 tons		6
capacity; being BS 3687: 1963  NZSS 1944—Methods for mechanical testing of metal at elevated temperatures—		
Part 1:1964 Tensile testing; being BS 3688:Part 1:1963	6	0
NZSS 1945: 1964 Master gears; being BS 3696: 1963 NZSS 1946: 1964 Calcium plumbate for paints; being BS 3699: 1964		0·
NZSS 1947: 1964 The use of thermal insulating materials between 450°F and 1,200°F (230-650°C); being BS 3708: 1964	10	0

being BS 3708: 1964