

Number and Title of Specification Amendment  
 NZSS 2052:— School music equipment—  
 Part 1:1965 Percussion instruments; being BS 3499:Part 1:1962 No. 1 (PD 4646)  
 No. 2 (PD 5058)

NZSS 2053:— Epoxide resin systems for glass fibre reinforced plastics—  
 Part 1:1965 Wet lay-up systems; being BS 3534:Part 1:1962 No. 1 (PD 5119)

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 15th day of December 1965.

R. J. SMITH,

Acting Executive Officer, Standards Council.

(S.I. 114/2/3:1557-59)

*The Standards Act 1941—Standard Recommendation Adopted*

PURSUANT to section 7 of the Standards Act 1941, the Minister of Industries and Commerce, on 10 December 1965, approved of the recommendation of the Standards Council that the under-mentioned standard recommendation be adopted:

*Number and Title:* NZSR 17:1965 Recommendations for the identification marking of pulpable paper and board (pernicious contraries); being BS 3440:1965. (*Superseding* CP 56:1963 being BS 3440:Part 1:1961.)

*Price of Copy (Post Free):* 3s. 6d.

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 15th day of December 1965.

R. J. SMITH,

Acting Executive Officer, Standards Council.

(S.I. 114/2/4)

*The Standards Act 1941—Amendment of Code of Recommended Practice*

PURSUANT to section 7 of the Standards Act 1941, the Minister of Industries and Commerce, on 14 December 1965, approved of the recommendation of the Standards Council that the under-mentioned code of recommended practice, published by the N.Z. Standards Institute, be amended by the incorporation of the amendment shown hereunder:

*Number and Title of Code of Recommended Practice:* CP 57:General recommendations for manual inert-gas tungsten-arc welding—Part 1:1963 Wrought aluminium, aluminium alloys and magnesium alloys; being BS 3019:Part 1:1958.

*Amendment:* No. 1 (PD 4574).

Application for copies of the code of recommended practice 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 amendment will be supplied, free of charge, upon request.

Dated at Wellington this 15th day of December 1965.

R. J. SMITH,

Acting Executive Officer, Standards Council.

(S.I. 114/2/4)

*The Standards Act 1941—Draft New Zealand Standard Specifications Being Circulated*

PURSUANT to subsection (3) of section 8 of the Standards Act 1941, notice is hereby given that the draft New Zealand standard specifications listed in the Schedule hereto are being circulated.

All persons who may be affected by these specifications 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.

The closing date for the receipt of comment is 11 February 1966.

SCHEDULE

Ref No.	Title of Draft Standard Specification
D. 8236	Electric signs.
D. 8508	Personal respiratory protective devices of the supplied air type (other than self-contained breathing apparatus).

Dated at Wellington this 17th day of December 1965.

R. J. SMITH,

Acting Executive Officer, Standards Council.

(S.I. 114/2/8)

*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 10 December 1965, declared the under-mentioned specifications to be Standard specifications:

Number and Title of Specification	Price of Copy (Post Free) s. d.
NZSS 20:— Methods for notched bar tests— Part 5:1965 Determination of crystallinity; being BS 131:Part 5:1965	4 6
NZSS 335:1965 Water well casing; being BS 879:1965 (Revision of NZSS 335:1950 being BS 879:1939)	5 0
NZSS 451:— Methods of testing fans for general purposes, including mine fans— Part 1:1965 Performance; being BS 848:Part 1:1963 (Revision of NZSS 451:1949 being BS 848:1939)	25 0
NZSS 669:1965 Electroplated coatings of nickel and chromium; being BS 1224:1965 (Revision of NZSS 669:1961 being BS 1224:1959)	6 0
NZSS 1128:— Methods of testing vulcanized rubber— Part D 7:1965 Determination of impact strength of ebonite; being BS 903:Part D 7:1965	5 0
NZSS 1153:— Screw gauge limits and tolerances— Part 4:1965 Limits of size for gauges for screw threads of Unified form diameters $\frac{1}{4}$ in. and larger; being BS 919:Part 4:1964	30 0
NZSS 1249:— Classification, coding, and marking of covered electrodes for metal-arc welding— Part 1:1965 Classification and coding; being BS 1719:Part 1:1963 (Revision of NZSS 1249:1955 being BS 1719:1951)	6 0
NZSS 1292:1965 Covered electrodes for the manual metal-arc welding of mild steel and medium-tensile steel; being BS 639:1964 (Revision of NZSS 1292:1956 being BS 639:1952)	7 6
NZSS 1466:— Methods of testing water used in industry— Part 2:1965 Dissolved oxygen, hydrazine, and sulphite; being BS 2690:Part 2:1965	7 6
NZSS 1692:— Methods for the sampling and analysis of tin and tin alloys— Part 8:1965 Determination of bismuth in ingot tin, tin-lead solders, and white metal bearing alloys (photometric method); being BS 3338:Part 8:1961	3 0
Part 9:1965 Determination of arsenic in ingot tin, solders, and white metal bearing alloys (photometric method); being BS 3338:Part 9:1965	3 6
Part 13:1965 Determination of antimony in solders and white metal bearing alloys (volumetric: potassium bromate method); being BS 3338:Part 13:1965	3 6
Part 14:1965 Sampling of white metal bearing alloy ingots; being BS 3338:Part 14:1965	3 6
Part 15:1965 Determination of copper and lead in white metal bearing alloys (electrode position method); being BS 3338:Part 15:1965	3 6
Part 16:1965 Determination of tin in white metal bearing alloys (nickel coil reduction method); being BS 3338:Part 16:1965	3 6
Part 17:1965 Determination of cadmium in solders and white metal bearing alloys (photometric method); being BS 3338:Part 17:1965	3 6
NZSS 1942:— Glossary of terms used in non-destructive testing— Part 4:1965 Ultrasonic flaw detection; being BS 3683:Part 4:1965	5 0
NZSS 1971:— Methods for the analysis of nickel for use in electronic tubes and valves— Part 11:1965 Determination of silicon 0.001-0.020 per cent (photometric method); being BS 3727:Part 11:1965	4 0
NZSS 2050:1965 Identification of exposed colour roll film; being BS 3368:1961	3 0
NZSS 2051:1965 Aluminium food storage canisters; being BS 3394:1961	3 0
NZSS 2052:— School music equipment— Part 1:1965 Percussion instruments; being BS 3499:Part 1:1962	7 6
Part 2:— Woodwind instruments— Part 2A:1965 Recorders; being BS 3499:Part 2A:1964	6 0
Part 4:— Keyboard instruments— Part 4A:1965 Pianofortes; being BS 3499:Part 4A:1964	7 6
Part 7:— Auxiliary equipment— Part 7A:1965 Music stands; being BS 3499:Part 7A:1963	5 0
Part 7B:1965 Percussion instrument trolleys; being BS 3499:Part 7B:1963	4 0
NZSS 2053:— Epoxide resin systems for glass fibre reinforced plastics— Part 1:1965 Wet lay-up systems; being BS 3534:Part 1:1962	5 0