BS

†The identical part of this British standard has been endorsed as suitable for use in New Zealand. Dated at Wellington this 3rd day of May 1978. DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand. (S.A. 114/2/7: 1112-16)

The Standards Act 1965-Standard Specification Revoked

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 31 March 1978, revoked the under-mentioned standard specification.

Number and Title of Specification

NZS 1653:1962 Safety requirements for mechanical refrigeration.

Dated at Wellington this 3rd day of May 1978.

DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.

(S.A. 114/2/7: 1110)

The Standards Act 1965-Miscellaneous Publication Adopted

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 28 April 1978, approved the issue of the under-mentioned miscellaneous publication.

Number, Title, and Price of Publication (Post free)

MP 9:-- Reports on fire resistance ratings of elements of buildings-

9/9:1978 Early fire hazard indices of lining materials, non-combustibility of materials and flammability indices of materials for drapes and the like. \$3.80.

Copies of the publication may be ordered from the Stan-dards Association of New Zealand, World Trade Center, 15-23 Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 3rd day of May 1978.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand. (S.A. 114/2/5: 107)

The Standards Act 1965—Specification Declared to be a Standard Specification

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 31 March 1978, declared the undermentioned specification to be a standard specification.

Number, Title, and Price of Specification (Post free)

5235:-NZS - Code of practice for safety in mechanical

refrigeration (Refrigeration Code)— Part 1:1978 Plants with a total refrigeration effect or input energy in excess of 30kW. \$6.25.

Copies of the standards specification may be ordered from the Standards Association of New Zealand, World Trade Center, 15–23 Sturdee Street (or Private Bag), Wellington. Dated at Wellington this 3rd day of May 1978.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand. (S.A. 114/2/2: 639)

The Standards Act 1965—Specification Declared to be a Standard Specification

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 28 April 1978, declared the undermentioned specification to be a standard specification.

Number, Title, and Price of Specification (Post free)

NZS 3107:1978 Precast concrete drainage and pressure pipes. \$6.25.

Copies of the standard specification may be ordered from the Standards Association of New Zealand, World Trade Center, 15-23 Strudee Street (or Private Bag), Wellington. Dated at Wellington this 3rd day of May 1978.

## DENYS R. M. PINFOLD.

Director, Standards Association of New Zealand. (S.A. 114/2/2: 642)

The Standards Act 1965-Overseas Specifications Endorsed as Suitable for use in New Zealand

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 28 April 1978, endorsed the undermentioned overseas specifications as suitable for use in New Zealand. Price of Copy

Number and Title of Specification	(Post free)
	3

RS 1991:-- Letter symbols, signs, and abbreviations-

viations—	
Part 1: 1976 General	13.00
Part 3: 1961 Fluid mechanics	9.80
Part 5: 1961 Applied thermodynamics	9,80
Part 6: 1975 Electrical science and engi-	
neering, (Including Amendment No. 1:	
neering. (Including Amendment No. 1; AMD 2291, gratis)	13.00
Supplement No. 1 (1973) List of subscripts	10100
for electrical technology	9.80
2782:— Methods of testing plastics—	2.00
Part 1: Thermal properties—	
Methoda 120A to 120E 1076 Determine	
Methods 120A to 120E:1976 Determina-	
tion of the Vicat softening temperature	2.00
of thermoplastics	3.25
Methods 121A to 121C:1976 Determina-	
tion of temperature deflection of	
thermoplastics	3.25
Method 122A:1976 Determination of	
deformation under heat of flexibile vinyl	
chloride compound	2.10
Method 123A:1976 Determination of the	
melting point of synthetic resins (capil-	
lary tube method)	3.25
Method 123B:1976 Determination of the	5.25
melting point of polyamides	3.25
Method 122C: 1076 Determination of the	3.23
Method 123C:1976 Determination of the melting point of semi-crystalline poly-	
menting point of semi-crystamme poly-	2.05
mers using polarized light	3.25
Method 130A:1976 Determination of the	
thermal stability of polyvinyl chloride by	
the Congo Red method	3.25
the Congo Red method	
thermal stability of polyvinyl chloride by	
the pH method	3.25
Method 132A:1976 Determination of resis-	
tance of decorated laminated sheet to	
drv heat	2.10
Method 132B:1976 Determination of the	
blister temperature of thermosetting	
material	2.10
Method 150A:1976 Determination of stiff-	2.10
ness in torsion as a function of tempera-	
1170	3.25
Method 150B:1976 Determination of cold	3.23
for termenture of familia of cold	
flex temperature of flexible polyvinyl	
compound	3.25
Method 150D:1976 Cold crack temperature	
of film and thin sheeting	3.25
Part 2: Electrical properties—	
Method 250A:1976 Antistatic behaviour	
of film. Charge decay method	3.25
Method 250B:1976 Antistatic behaviour	
of film. Electroscope method	3.25
Method 250C:1976 Antistatic behaviour	
of film, Field window method	3.25
Part 3: Mechanical properties-	
Methods 320A-320F:1976 Tensile strength,	
elongation and elastic modulus	6.05
Methods 326A-326C:1976 Determination	0.05
of tensile strength and elongation of	
mlastics films	3.25
	3.23
Method 332A:1976 Stiffness of plastics films	0 10
	2.10
Method 341A:1977 Determination of ap-	
parent interlaminer shear strength of	
reinforced plastics	3.25
Method 351A:1977 Determination of	
Charpy impact resistance of rigid plastics	
and ebonite (Charpy impact flexural	
test)	4.45
Method 365A:1976 Determination of soft-	
ness number of flexible plastics materials	3.25
Part 4: Chemical properties—	
Method 432B:1976 Determination of the	
and makes of superstants 1 and a	

acid value of unsaturated polyester resins

Method 434A:1975 The identification of antioxidants and ultra-violet absorbers in polyolefin compounds by thin layer

3.25