\*NZS 1605:-- (BS 2112:--—) Fixed carbon resistors for use in telecommunication and allied electronic equipment-

Part 1: 1961 (BS 2112: Pt. 1: 1959) General requirements and tests

§NZS 1623:1966 (BS 2948:1965) Dimensional features of

slides and opaques for television.

\$NZS 1624:1961 (BS 2962:1958) Picture areas of motion picture films for television.

\*NZS 1651:1961 (BS 1409:1950) Letter symbols for electronic

valves

§NZS 1696:1962 (BS 2981:1958) The dimensional features of

magnetic sound recording on perforated film.

S 1720:—— (BS 2134:——) Fixed electrolytic capacitors (aluminium electrodes) for use in telecommunication and allied electronic equipment— \*NZS 1720:-

Part 1: 1962 (BS 2134: Pt. 1: 1959) General requirements and tests.

Part 2: 1962 (BS 2134: Pt. 2: 1959) List of standard capacitors.

\*NZS 1746:--- (BS 2111:—) Fixed wire-wound resistors for use in telecommunication and allied electronic equipment-

Part 1: 1962 (BS 2111: Pt. 1: 1960) General requirements and tests.

\*NZS 1827:1963 (BS 2065:1954) Glossary of terms for electrical characteristics of radio receivers.

†NZS 1846:1964 (BS 2857:1957) Nickel-iron transformer and choke laminations.

§NZS 2015:1965 (BS 3154:1959) Frequency characteristics for magnetic sound recording on 35 mm and 16 mm perforated film

- (BS 2122:---) Composition variable resis-2093:tors for use in telecommunication and allied electronic equipment-

Part 1: 1966 (BS 2122: Pt. 1: 1964) General requirements and tests.

- (BS 2132:----) Fixed mica dielectric capaci-\*NZS 2094:tors for use in telecommunication and allied electronic equipment-

Part 1: 1966 (BS 2132: Pt. 1: 1963) General requirements and tests.

\*NZS 2101:1966 (BS 3771:1964) Recommendations on semiconductor rectifier diodes (mono-crystalline).

‡NZS 2228:1968 Portable chemical fire extinguishers of the water type (stored pressure) for other than marine use. ‡NZS 2229:1968 Portable chemical fire extinguishers of the

dry powder type.

NZS 5402:1978 (ISO 668:1976) Freight containers. External dimensions and ratings. (Superseded by NZS 5402:1979).

NZ CP 18:1959 (BS 2498:1954) Recommendations for ascertaining and expressing the performance of loud-speakers by objective measurements. (See IEC 268; all parts power and organized as suitable for use in New Zealand.) parts now endorsed as suitable for use in New Zealand.)

\*Revoked without replacement.

†A British standard of similar title has been endorsed as suitable for use in New Zealand.

these standards were superseded by NZS 4506:1978 and deleted from the current Index, but were retained until the present for the benefit of Standard Certification Mark licensees.

§A number of International standards are being studied for possible declaration or endorsement as suitable for use in New Zealand.

Dated at Wellington this 4th day of December 1979.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/7: 1279-1304)

The Standards Act 1965-Overseas Specifications Available for Comment

Pursuant to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the under-mentioned overseas specifications are being considered for endorsement as suitable for use in New Zealand.

## Number and Title of Specification

## British standards

\*BS 3704:1979 Rubber condoms. \$12.25.

\*BS 3704:1979 Rubber condons. \$12.23.

\*BS 3985:1978 Cyanmethaemoglobin (haemoglobincyanide) solution for photometric haemoglobinometry. \$7.05.

\*BS 4068:1977 Hospital trolleys for instruments, dressings and anaesthetists' use including angular trolleys. \$7.05.

\*BS 5402:1976 Patient trolleys. \$12.25.

International Organization for Standardization

3246:1977 Dentistry. Working space of the dentist. Definitions and principles. \$7.65.

ISO 3851:1977 Capsulated dental silicate and silico-phosphate

filling materials. \$15.30.
\*ISO 4049:1978 Resin-based dental filling materials. \$11.50.

\*This standard will replace an earlier British standard of similar title, endorsed as suitable for use in New Zealand.

All persons who may be affected by these specifications and who desire to comment thereon, may obtain copies from the Standards Association of New Zealand, World Trade Center, 15-23 Sturdee Street (or Private Bag), Wellington, at the prices shown.

The closing date for the receipt of comment is 27 December 1979.

Dated at Wellington this 28th day of November 1979.

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

(S.A. 114/2/1)

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 30 November 1979, endorsed the undermentioned overseas specifications as suitable for use in New Zealand.

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Number and Title of Specification	Price of Cop (Post free)
British standards	\$
BS 16:1974 Telegraph material (insulators, pole	
fittings, etc.) including Amendment No. 1	20.90
BS 2011:— Basic environmental testing pro-	•
cedures— Part 11: 1077 Coneral	9.50
Part 1.1: 1977 General Part 2.1 Tests—	
Part 2.1A: 1977 Test A. Cold	. 20.35
Part 2.1A: 1977 Test A. Cold Part 2.1B: 1977 Test B. Dry heat Part 2.1Ca: 1977 Test Ca. Damp heat, steady	20.35
state	4.90
Part 2.1Da: 1977 Test Da. Accelerated damp	
heat	4.90
Part 2.1Db: 1977 Test Db. Damp heat, cyclic	
(12+12 hour cycle)	
Part 2.1Ea: 19// Test Ea. Snock	20.35 7.05
Part 2.1Eb: 1977 Test Eb. Bump	7.03
nrimarily for addinment-type energinees	4.90
Part 2.1Ed: 1977 Test Ed. Free fall	7.05
Part 2.1Fc: 1977 Test Ed. Fice Ian Part 2.1Fc: 1977 Test Fc. Vibration	
(Ct 14.1)	1405
Part 2.1Fd: 1973 Random vibration-wide	
band, general requirements, including Amendment No. 1 (AMD 2341, gratis)	
Amendment No. 1 (AMD 2341, gratis)	12.25
Part 2.1Fda: 1974 Random vibration-wide band. Reproducibility high; including	
band. Reproducibility high; including	
Amendment No. 1 (AMD 2338, gratis)	20.35
Part 2.1Fdb: 1973 Random vibration-wide	
band. Reproducibility medium; including Amendment No. 1 (AMD 2340, gratis) Part 2.1Fdc: 1973 Random vibration-wide	1405
Amendment No. 1 (AMD 2340, grans)	14.95
band. Reproducibility low; including	
Amendment No. 1 (AMD 2339 gratis)	9.50
Amendment No. 1 (AMD 2339, gratis) Part 2.1Ga: 1977 Test Ga. Acceleration,	2.50
etondry etota	7.05
Part 2 II: 1977 Test I Mould growth	7.05
Part 2.1Ka: 1977 Salt mist	4.90
Part 2.1Ka: 1977 Salt mist Part 2.1Kb: 1977 Test Kb. Salt mist Part 2.1Kc: 1977 Test Kc. Sulphur dioxide	4.90
Part 2.1Kc: 1977 Test Kc. Sulphur dioxide	
test for contacts and connections	9.50
Part 2.1Kd: 1977 Test Kd. Hydrogen	
sulphide test for contacts and connections	7.05
Part 2.1M: 1977 Test M. Low air pressure Part 2.1N: 1977 Test N. Change of	4.90
	0.50
temperature	9.50
Part 2.1PZ: 1970 Flammability; including Amendment No. 1 (AMD 2342, gratis)	4.90
Part 2.1Q: 1977 Test Q. Sealing	20.35
Part 2.1R: 1976 Resistance to fluids;	20.55
including Amendment No. 1 (AMD 2411,	
Ø2 25)	9.50
Part 2.1Sa: 1977 Test Sa. Simulated solar	
radiation at ground level	7.05
Part 2.1Ta: 1977 Test Ta. Solderability	14.95
Part 2.1Sa: 1977 Test Sa. Simulated solar radiation at ground level Part 2.1Ta: 1977 Test Ta. Solderability Part 2.1Tb: 1977 Soldering—resistance to soldering heat. Method 1 Part 2.1U: 1977 Test U. Robustness of ter-	4.00
soldering heat, Method 1	4.90
Part 2.1U: 1977 Test U. Robustness of ter- minations and integral mounting devices	12.25
minations and integral mounting devices	14.43