

Dated at Wellington this 8th day of March 1984.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/12: 527-8)

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 24 February 1984, endorsed the under-mentioned overseas specifications as suitable for use in New Zealand.

Number and Title of Specification	Price of Copy (Post free) \$	Number and Title of Specification	Price of Copy (Post free) \$
Appita		Method 301.2:1978 Non-volatile content by volume (volume solids)	9.00
P448s:1983 Tensile strength of paper and paperboard (constant rate of elongation method)	9.00	Method 302.1:1975 Pigment content	4.50
AS 1580: --- Methods of test for paints and related materials—		Method 401.1:1981 Surface dry condition	9.00
Method 101.1:1980 Air drying conditions	9.00	Method 401.5:1980 Hard dry condition. Sanding test	4.50
Method 101.3:1980 Standard procedure for stoving	4.50	Method 401.6:1977 Hard dry condition (mechanical thumb test)	9.00
Method 101.4:1980 Conditions of test, temperature controlled	4.50	Method 401.8:1981 No-pick-up time of road marking paints	9.00
Method 101.5:1980 Conditions of test, temperature and humidity controlled	4.50	Method 402.1:1981 Bend test	4.50
Method 102.1:1980 Sampling procedure	9.00	Method 403.1:1981 Scratch resistance	4.50
Method 103.1:1980 Preliminary examination and preparation for testing	4.50	Method 404.1:1981 Recoating properties	4.50
Method 104.1:1979 Recommended materials for test panels	4.50	Method 405.1:1978 Determination of pencil hardness of paint film	4.50
Method 105.1:1980 Pretreatment of metal test panels. Solvent cleaning	4.50	Method 407.1:1981 Heat resistance. Slow cooling	4.50
Method 105.2:1980 Pretreatment of metal test panels. Sanding	4.50	Method 407.2:1981 Heat resistance. Thermal shock	4.50
Method 105.3:1980 Pretreatment of metal test panels. Chromic acid dipping	4.50	Method 408.1:1974 Adhesion (paint inspection gauge)	9.00
Method 106.1:1979 Preparation of timber test panels for outdoor weathering test	4.50	Method 408.2:1973 Determination of adhesion (knife test)	4.50
Method 107.1:1980 Determination of wet film thickness from dry film mass	4.50	Method 408.3:1976 Adhesion (Arco microknife)	9.00
Method 107.2:1980 Determination of wet film thickness from wet film mass	4.50	Method 408.4:1980 Adhesion (cross-cut)	9.00
Method 107.3:1980 Determination of wet film thickness by wheel gauge	9.00	Method 452.1:1981 Resistance to humidity under condensation conditions	9.00
Method 107.8:1979 Application of paint at a nominated spreading rate by determination of wet film mass (brush application)	4.50	Method 452.2:1981 Resistance to corrosion-salt droplet test	9.00
Method 108.1:1980 Determination of dry film thickness on iron and steel substrates (permanent magnet instruments)	9.00	Method 453.1:1981 Resistance to petroleum spirit	9.00
Method 202.1:1980 Density	9.00	Method 454.1:1982 Resistance to mineral oil	9.00
Method 202.2:1980 Density of water dispersed paints subject to foaming	4.50	Method 455.1:1982 Resistance to water at room temperature	9.00
Method 203.1:1980 Skin formation	4.50	Method 456.1:1975 Resistance to boiling water	9.00
Method 204.1:1977 Fineness of grind	9.00	Method 457.1:1975 Resistance to outdoor weathering	9.00
Method 205.1:1981 Application properties. Brushing	4.50	Method 458.1:1975 Resistance to wetting	4.50
Method 205.2:1981 Application properties. Conventional air spraying	4.50	Method 459.1:1983 Resistance to washing	9.00
Method 205.3:1981 Application properties. Roller coating	4.50	Method 460.2:1982 Resistance to alkaline conditions (immersion test)	4.50
Method 205.4:1981 Application properties. Airless spraying	4.50	Method 461.1:1977 Determination of resistance to yellowing (dark chamber)	4.50
Method 208.1:1981 Thinning or mixing properties	4.50	Method 481.1:1975 Assessment of individual defects of exposed films	49.00
Method 209.1:1975 Re-mixing properties	4.50	Method 481.2:1975 Assessment of blistering of paint films	26.50
Method 211.1:1980 Degree of settling	4.50	Method 481.3:1975 Assessment of visible rusting	22.00
Method 211.2:1980 Ease of manual reincorporation	4.50	Method 481.4:1975 Assessment of corrosion of an underlying iron or steel surface	4.50
Method 212.2:1981 Wet hiding power-Black and white chart brushout method	4.50	Method 481.5:1975 Determination of the durability, resistance to corrosion and resistance to fouling of marine underwater paint systems	4.50
Method 213.1:1981 Relative dry hiding power	9.00	Method 481.6:1975 Determination of durability of marine underwater paint systems under cathodically protected conditions	4.50
Method 213.2:1975 Dry hiding power. Contrast ratio	9.00	Method 482.1:1975 Fastness to light	4.50
Method 214.1:1975 Consistency of paints measured by the Krebs-Stormer viscometer	9.00	Method 483.1:1973 Resistance to artificial weathering (carbon-arc type instruments)	9.00
Method 214.2:1975 Consistency-Flow cup	9.00	Method 501.1:1980 Soluble lead content (gravimetric method)	9.00
Method 214.3:1978 Viscosity at a high rate of shear	9.00	Method 503.1:1973 Determination of water by the Dean and Stark method	4.50
Method 215.1:1975 Levelling. Drawn-down method	13.00	Method 504.1:1979 Metallic zinc content	9.00
Method 301.1:1975 Non-volatile content	4.50	Method 601.1:1975 Colour. Visual comparison	9.00
		Method 601.2:1975 Colour. Instrumental measurement of colour difference using the 'Colormaster' differential colorimeter	9.00
		Method 601.3:1975 Colour. Instruments measurement of colour difference using the colour eye	9.00
		Method 602.1:1975 Visual assessment of gloss	4.50
		Method 602.2:1974 Specular gloss	9.00
		Method 602.3:1974 Visual assessment of gloss (Boller)	4.50
		Method 603.1:1975 Finish	4.50
		Method 604.1:1973 45°, 0°. Reflectance of white and pale coloured paints	4.50
		BS 3424: --- Testing coated fabrics—	
		Part 11:1982 Method 13. Method for determination of resistance to blocking	15.60

Copies of the specifications may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.