The Standards Act 1965—Standard Specifications Revoked	Number and Title of Specification	Price of Copy (post free) \$
Pursuant to the provisions of the Standards Act 1965, the Standards Council, on 28 May 1969, revoked the undermentioned standard specifications:	BS 903 Part A12:1968 Determination of rubber to-fabric adhesion (ply separation)—metric units	
Number and Title of Standard Specification	BS 903 Part A25:1968 Determination of impac brittleness temperature—metric units	t 0.64
NZS 187:1953 Ostwald-Folin pipettes; being 773:1953. (Superseded by BS 773:1968 which has been endorsed as suitable for use in New Zealand.)	BS 1170:1968 Methods for treatment of water for marine boilers—metric units and inch units	r 3.18
NZS 753:1964 Filters for use during welding and similar industrial operations; being BS 679:1959. (Superseded by NZS	BS 1940:1968 Butanone (methyl ethyl ketone)— metric units BS 1941:1968 4-methylpetan-2-one (methyl iso	0.64
2241, NZS 2242, and NZS 2243; being AS CZ7, AS Z7, and AS Z45.)	butyl ketone)—metric units BS 1993:1968 Butan-2-ol (secbutyl alcohol)—	0.64
NZS 754:1962 Equipment for eye, face, and neck protection against radiation arising during welding and similar operations; being BS 1542:1960. (Superseded by NZS 2241, NZS	metric units BS 2690:— Methods of testing water used in industry—	0.64
2242, and NZS 2243; being AS CZ7, AS Z7, and AS Z45.) NZS 800:1965 Treatment of water for marine boilers; being	Part 6:1968 Chloride and sulphate—metric units BS 2868:1968 Cadmium anodes and cadmium	
BS 1170:1957. (Superseded by BS 1170:1968 which has been endorsed as suitable for use in New Zealand.) NZS 1128:— Methods of *testing vulcanised rubber—	oxide for electroplating—metric units BS 2901:—— Filler rods and wires for inert-ga	0.42
Part A12:1959 Determination of rubber-to-fabric adhesion (ply separation); being BS 903: Part A12:1958.	arc welding— Part 2:1960 Wires for gas-shielded metal-arc welding	e 0.75
(Superseded by BS 903: Part A12:1968 which has been endorsed as suitable for use in New Zealand.) Part A25:1965 Determination of impact brittleness tempera-	BS 2924:1968 Methods for the determination of pH value, conductivity, and chloride and sulphate contents of aqueous extracts of paper.	f i
ture; being BS 903: Part A25:1964. (Superseded by BS 903: Part A25:1968 which has been endorsed as suitable for use in New Zealand.)	and board	0.64
NZS 1128: Parts H1 to H10:1963 Methods of testing rubber threads; being BS 903: Parts H1 to H10:1962. (Superseded	analysis of lead and lead alloys— Part 5:1968 Method for the determination of nickel in lead and lead alloys (photometric	c
by BS 903: Parts H1 to H11:1968 which has been endorsed as suitable for use in New Zealand.) NZS 1190:1953 iso-Butyl methyl ketone (methyl isobutyl	method)—metric units BS 3908:Part 11:1968 Method for the determina tion of tin in lead and lead alloys (volumetric	
ketone); being BS 1941:1953. (Superseded by BS 1941:1968 which has been endorsed as suitable for use in New Zealand.)	method)—metric units BS 4223:1967 Method for the determination of	0.42
NZS 1191:1953 Ethyl methyl ketone (methyl ethyl ketone); being BS 1940:1953. (Superseded by BS 1940:1968 which has been endorsed as suitable for use in New Zealand.)	constructional details of carpets with a yarn pile BS 4245:1968 Recommendations for solution used in chemical analysis, terminology, presen	e 1.06 s
NZS 1219:1954 secButyl alcohol; being BS 1993:1953. (Superseded by BS 1993:1968 which has been endorsed as suitable for use in New Zealand.)	tation, and concentration—metric units BS 4258:— Methods of test for phosphoric acid	0.64
NZS 1473:1959 Methods for determining the pH value of aqueous extracts of paper; being BS 2924:1957. (Superseded by BS 2924:1968 which has been endorsed as suitable for	for industrial use— Part 1:1968 Determination of calcium content— metric units	0.53
use in New Zealand.) NZS 1505:— Filler rods and wires for inert-gas are welding—	Part 2:1968 Determination of iron content—metric units	0.42
Part 2:1961 Wires for gas-shielded metal-arc welding; being BS 2901: Part 2:1960. (Superseded by BS 2901: Part	BS 4267:1968 Method of test for ammonium nitrate—metric units BS 4289:—— Methods for the analysis of oil	0.85
2:1960 which has been endorsed as suitable for use in New Zealand.) NZS 1539:1960 Cadmium anodes and cadmium oxide for elec-	seeds— Part 1:1968 Reduction of contract samples to samples for analysis—metric units	
troplating; being BS 2868:1957. (Superseded by BS 2868:1968 which has been endorsed as suitable for use in New Zealand.) NZS 1606:—— Industrial overalls for general purposes—	Part 2:1968 Determination of impurities— metric units Part 3:1968 Determination of moisture and	0.64
Part 1:1961 Overalls made from cotton and other fabrics (excluding nylon and polyester fabrics); being BS 1907:	volatile matter—metric units Part 4:1968 Determination of oil content—	0.42
Part 1:1954. (Superseded by NZS 2268.) Part 2:1961 Overalls made from nylon and polyester fibre fabrics; being BS 1907: Part 2:1956. (Superseded by NZS	metric units Part 5:1968 Determination of acidity of oil— metric units	0.42
2268.) NZS 1830:1963 Glossary of terms used in the rubber industry; being BS 3558:1962. (Superseded by BS 3558:1968 which has	BS 4309:1968 Methods of measuring the perform ance of laboratory electric resistance furnaces—	- - 0.42
been endorsed as suitable for use in New Zealand.) Dated at Wellington this 28th day of May 1969.	BS 4314:—— Apparatus for physical methods of	f
G. H. EDWARDS, Director, Standards Association of New Zealand.	Part 1:1968 Infrared gas analysers for indus trial use—metric units BS 4325:— Methods for the analysis of oilseed	0.85
(S.A. 114/2/7:187–202)	residues— Part 1:1968 Determination of moisture and volatile matter—metric units	0.53
The Standards Act 1965—Overseas Specifications Endorsed as	Part 2:1968 Determination of total ash—metric units	0.53
Suitable for Use in New Zealand Purpose to the provisions of the Standards Act 1965, the	hydrochloric acid—metric units Part 4:1968 Determination of oil content—metric	0.53
PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 28 May 1969, endorsed the undermentioned overseas specifications as suitable for use in New Tooland	units	. 0.53 r
Zealand. Price of Copy Number and Title of Specification (post free)	extract—metric units BS 4341:1968 Methods of test for formic acid— metric units	- 0.52
BS 773:1968 Ostwald-Folin pipettes—metric units 0.64 BS 903:— Methods of testing vulcanised rub-	BS 4355:1968 Centrifuged ammonia—preserved natural rubber latices	i . 0.42
ber— Parts H1-H11:1968 Methods of testing rubber	BS 4364:1968 Industrial oxygen—metric units BS 4365:1968 Industrial argon—metric units	. 0.85 . 1.27
threads—metric units 0.85	BS 4366:1968 Industrial nitrogen—metric units	