Number and Title of Standard Specification	Number and Title of Specification Price of Copy (Post Free)
NZSS 1032:1958 Hexachloroethane; being BS 577:1957† amended to meet New Zealand requirements.	<u> </u>
NZSS 1093:1952 Automatic pipettes; being BS 1132:1952†. NZSS 1132:———— [Methods of testing raw rubber and unvul-	BS 1493:1967 Polystyrene moulding materials 0.64 BS 1582:1967 Technical compound cod oil. (Metric
canized compounded rubber—  Part 2:1955 Methods of chemical analysis; being BS 1673:	units) 0.85 BS 1673: — Methods of testing raw rubber and
Part 2:1954†.	unvulcanized compounded rubber— Part 2:1967 Chemical analysis of raw natural
NZSS 1140: Methods for the sampling of ferrous metals and metallurgical materials for analysis; being BS 1837†.	rubber 0.85 BS 1679:1965 Containers for pharmaceutical dis-
NZSS 1199:1953 Sunflower seed oil; being BS 1939:1953†. NZSS 1314:1957 Rubber tubing and bungs for laboratory use;	pensing. With Amendment No. 1 (PD 5828) 1.32
being BS 2775:1956†. NZSS 1339:1958 Pitch-impregnated fibre drain and sewer	BS 1837:1966 Methods for the sampling of iron, steel, permanent magnet alloys and ferro-alloys 0.64
pipes; being BS 2760:1956†. NZSS 1470:1966 Methods of testing plastics; being BS 2782:	BS 1845.1966 Filler metals for brazing. With Amendment No. 1 (PD 6201) 0.53
1965*.  NZSS 1675:1962 Recommended designs for plug, ring and	BS 1882:1966 Flexible tubing for medical use. (Metric units) 0.42
gap gauges; being BS 1044:1942†.	BS 1939:1967 Sunflower seed oil for general purposes. (Metric units) 0.42
NZSS 1692:— Methods for the sampling and analysis of tin and tin alloys; being BS 3338*.	BS 2760:—— Pitch-impregnated fibre pipes, and fittings, for drainage below and above ground—
NZSS 1737:1964 Toughened glass doors and panels for domestic appliances and similar uses; being BS 3193:1960†.	Part 1:1966 Pipes and couplings 0.64
NZSS 1787:1963 Endotracheal tubes; being BS 3487:1962*. NZSS 1789:1963 List of common names and abbreviations	Part 2:1967 Fittings 0.85 BS 2775:1967 Rubber stoppers and tubing of flexible
for plastics; being BS 3502:1962†. NZSS 1967:1965 Dimensions of ISO metric precision hexagon	materials for laboratory use. (Metric units) 0.53 BS 2782:1965 Methods of testing plastics. With
bolts, screws and nuts; being BS 3692:1963†.  NZSS 2021:1965 Rubber condoms; being BS 3704:1964*.	Amendments No. 1 (PD 5850), Price 53c; No. 2 (PD 6008), Price 42c 7.42
NZSS 2037:1965 Rubber tubing for hospital use; being BS	BS 3193:1967 Glass components for domestic appliances 0.53
1882:1952†. NZSS 2051:1965 Aluminium food storage canisters; being BS	BS 3338:— Methods for the sampling and analysis of tin and tin alloys—
3394:1961*. NZSS 2084:1966 Containers for pharmaceutical dispensing;	Part 1:1961 Sampling of ingot tin 0.32
being BS 1679:1965*.  NZSS 2177:  Methods for the sampling and analysis of	Part 2:1961 Determination of tin in ingot tin (aluminium reduction method) 0.42
lead and lead alloys— Part 1:1967 Sampling of ingot lead, lead alloy ingots,	Part 3:1961 Determination of antimony in ingot tin (photometric method). With Amendments
sheet, pipe and cable sheathing alloys; being BS 3908: Part 1:1965*.	No. 1 (PD 4286), No. 2 (PD 4666) 0.32 Part 4:1961 Determination of copper in ingot tin
*This British standard has been endorsed as suitable for use	and tin-lead solders (photometric method) 0.32 Part 5:1961 Determination of lead in ingot tin and
in New Zealand and is identical with the revoked New Zealand standard.	tin-antimony solders (photometric method) 0.32 Part 6:1961 Determination of copper in high purity
†A later edition of this British standard has been endorsed as suitable for use in New Zealand.	ingot tin (photometric method)
Dated at Wellington this 17th day of June 1968.	(volumetric: ammonium thiocyanate method) 0.32
G. H. EDWARDS, Director,	Part 8:1961 Determination of bismuth in ingot tin, tin-lead solders and white metal bearing alloys
Standards Association of New Zealand. (S.A. 114/2/7:55–102)	(photometric method) 0.32 Part 9:1965 Determination of arsenic in ingot tin,
(521. 111/2) (.55 102)	solders and white metal bearing alloys (photometric method) 0.37
	Part 10:1961 Determination of iron in ingot tin, tin-lead solders and white metal bearing alloys
The Standards Act 1065 Oversons Specifications Endorsed as	(photometric method) 0.32 Part 11:1961 Determination of tin in solders
The Standards Act 1965—Overseas Specifications Endorsed as Suitable for Use in New Zealand	(nickel coil reduction method) 0.32 Part 12:11961 Sampling of solders 0.32
	Part 13:1965 Determination of antimony in solders and white metal bearing alloys (volumetric:
PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 14 June 1968, endorsed the under-	potassium bromate method) 0.37 Part 14:1965 Sampling of white metal bearing
mentioned overseas specifications as suitable for use in New Zealand.	alloy ingots 0.37 Part 15:1965 Determination of copper and lead in
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BS 416:1967 Cast iron spigot and socket soil, waste and ventilating pipes (sand cast and spun) and	bearing alloys (nickel coil reduction method) 0.37 Part 17:1965 Determination of cadmium in solders
fittings 2.12 BS 499:— Welding terms and symbols—	and white metal bearing alloys (photometric method) 0.37
Part 1:1965 Welding, brazing and thermal cutting glossary 1.59	BS 3394:1961 Aluminium food storage canisters.  With Amendment No. 1 (PD 6088) 0.32
Part 2:1965 Symbols for welding 1.06 Part 3:1965 Terminology of and abbreviations for	BS 3487:1962 Endotracheal tubes. With Amendment No. 1 (PD 5816) 0.64
fusion weld imperfections as revealed by radio- graphy 1.06	BS 3502:1967 Schedule of common names and abbreviations for plastics and rubbers 0.42
BS 577:1966 Hexachloroethane 0.64	BS 3692:1967 ISO metric precision hexagon bolts, screws and nuts. (Metric units) 2.65
BS 629:1967 Crude groundnut oil (arachis oil).	BS 3704:1964 Rubber condoms. With Amendment No. 1 (PD 5710) 0.48
(Metric units) 0.42 BS 630:1967 Edible olive oil. (Metric units) 0.42	BS 3908:— Methods for the sampling and analysis of lead and lead alloys—
BS 631:1967 Crude rape seed oil. (Metric units) 0.42 BS 650:1967 Castor oil (firsts' quality). (Metric	Part 1:1965 Sampling of ingot lead, lead alloy ingots, sheet, pipe and cable sheathing alloys 0.42
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BS 652:1967 Crude palm kernel oil. (Metric units) 0.42 BS 653:1967 Crude soya bean oil. (Metric units) 0.42	merged arc welding of mild steel and medium- tensile steel
BS 654:1967 Perilla oil. (Metric units) 0.42 BS 655:1967 Refined cottonseed oil. (Metric units) 0.42	BS 4204:1967 General requirements for the flash welding of steel pipes and tubes for pressure and other
BS 656:1967 Crude sesame oil. (Metric units) 0.42 BS 691:1966 Clinical maximum thermometers. With	high duty applications. (Metric units) 1.06
Amendment No. 1 (PD 6072) 0.42 BS 872:1965 Abrasive papers and cloths (technical	Copies of the specifications are obtainable through the Standards Association of New Zealand, Private Bag,
products). With Amendment No. 1 (PD 5658) 1.59 BS 1044:—— Gauge blanks—	Wellington C. 1.  Detect at Wellington this 17th day of Type 1069
Part 1:1964 Plug, ring and calliper gauges 3.18 BS 1132:1966 Automatic pipettes (Dafert type) 0.42	Dated at Wellington this 17th day of June 1968.
BS 1460:1967 Method for determination of apparent density after compaction of precipitated calcium	G. H. EDWARDS, Director, Standards Association of New Zealand.
carbonate. (Metric units). With Amendment No. 1 (PD 6199) 0.42	(S.A. 114/2/9:E 46-104/E 5-16)
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