All persons who may be affected by this amendment and who desire to comment thereon may, on application, obtain copies free of charge from the Standards Association of New Zealand, Private Bag, Wellington C. 1.

The closing date for receipt of comment is 16 September 1068

Dated at Wellington this 22nd day of August 1968. G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 114/2/8)

## The Standards Act 1965-Draft New Zealand Standard Specification

PURSUANT to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the following draft New Zealand standard specification is being circulated:

Number and Title of Specification

D 9620, Analytical Methods for Acid Casein and Rennet Casein

All persons who may be affected by this specification and who desire to comment thereon may, on application, obtain copies on loan from the Standards Association of New Zealand, Private Bag, Wellington C. 1.

The closing date for the receipt of comment is 20 September 1968

Dated at Wellington this 26th day of August 1968.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 1114/2/8)

C

## The Standards Act 1965—Overseas Specifications Endorsed as Suitable for Use in New Zealand

PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 13 August 1968, endorsed the under-mentioned overseas specifications as suitable for use in New Zealand.

Zouland.	Price of Copy
	(Post Free)
Number and Title of Specification	(1031 1100) \$
	3.18
BS 142:1966 Electrical protective relays BS 622:1967 Potassium and sodium cyanides for	т <i>2</i> .10
electroplating. (Metric units)	0.53
BS 632:1950 Raw linseed oil for general pur	-
poses. With Amendments: No. 3 (PD 1378	3)
(superseding Amendments No. 1 and No. 2) an No. 5 (PD 6098) (Amendment No. 4 not issued	$a_{l} = 0.32$
BS 903: — Methods of testing vulcanize	d 0.32
rubber—	
Part B16:1967 Determination of antimony	7.
(Metric units)	0.42
BS 1016: Methods for the analysis and tes	t-
ing of coal and coke— Part 1:1957 Total moisture of coal. Wit	7.
Amendments: No. 1 (PD 5146) and No.	2
(PD 5781)	0.37
Part 2:1957 Total moisture of coke. Wit	
Amendment No. 1 (PD 5883)	0.32
Part 3:1965 Proximate analysis of coal Part 4:1965 Moisture, volatile matter and as	0.79
in the analysis sample of coke	n 0.64
in the analysis sample of coke Part 5:1967 Gross calorific value of coal an	
coke. (Metric units)	1.27
Part 6:1958 Ultimate analysis of coal	1.06
Part 7:1959 Ultimate analysis of coke	0.79
Part 8:1959 Chlorine in coal and coke. Wit	h
Amendments: No. 1 (PD 4185) (includin amendment to title) and No. 2 (PD 4949)	<i>g</i> 0.48
Part 9:1960 Phosphorus in coal and cok	0. <del></del> 0
	0.48
Part 10:1960 Arsenic in coal and coke	
Part 11:1959 Forms of sulphur in coal	0.48
Part 12:1959 Caking and swelling properties	es s
of coal. With Amendment No. I (PD 4003 and Supplement No. I (PD 4176) (Price 116	c) 0.64
Part 13:1961 Tests special to coke. With	ĥ
Addendum No. 1 (PD 5035) (Price 32c) an	d
Amendments: No. 1 (PD 5574) and No.	2
(PD 5768)	0.79
Part 14:1963 Analysis of coal ash and cok ash	.e 1.06
Part 15:1960 Fusibility of coal ash and cok	
ash. With Amendment No. 1 (PD 4004)	
Part 16:1961 Reporting of results. Wit	h
Amendments: No. 1 (PD 4254) and No.	2
(PD 4425)	0.90

pecification	Price of Cor (Post Free)
	3

BS 1427:1962 Routine control methods of test-

Number and Title of S

- ing water used in industry. With Amendments: No. 1 (PD 5807) and No. 2 (PD 6063) ..... S 1449:— Steel plate, sheet and strip— Part 1A:1962 Carbon steel plate and coil, rolled by the continuous process. With Amendments: No. 1 (PD 5233) and No. 2 (PD 6200) BS 1449:
  - (PD 6209) Arr 18:1962 Carbon steel sheet and coil, rolled by the continuous process. With Amendments: No. 1 (PD 5234) and No. 2
  - Part 2A:1964 Carbon steel plate (not exceeding  $\frac{3}{5}$  in.) rolled by the non-continuous pro-0.64
  - 0.53 cess
  - Part 2B:1964 Carbon steel sheet rolled by the 0.53
- Part 3A:1964 Hot rolled mild and carbon steel strip. With Amendment No. 1 (PD 5471) ...... Part 3B:1964 Cold rolled mild and carbon 0.64
- steel strip Part 4:1967 1.06
- Stainless and heat resisting plate, 2.12
- 0.42
- BS
  - Part 1A:1966 Sampling and physical tests ..... Part 1B:1967 Basic refractory materials. 3.18 0.85
  - (Metric units) Part 1c:1967 M Mouldable and castable refrac-1.06
  - Part 1c:1967 Mouldable and castable refractories. (Metric units)
    Part 2A:1964 Chemical analysis of high silica and aluminosilicate materials. With Amendment No. 1 (PD 5427)
    Part 2B:1967 Chemical analysis of aluminous materials. (Metric units)
    Part 2c:1967 Chemical analysis of chromebearing materials. (Metric units)
    S 2690:— Methods of testing water used in industry— 1.06
  - 0.74
- 0.85 BS 2690:industry-
- 1.06
- 1.06
- BS 3179:-Comparison of British and over-
- BS 3179:— Comparison of British and overseas standards for steels—
  Part 1:1967 Chemical compositions of wrought carbon steels: British standard, American (S.A.E. and AISI) and German (DIN and Werkstoff)
  BS 3482:1962 Methods of test for desiccants used in dynamic dehumidification equipment. With Amendment No. 1 (PD 6172)
  BS 3574:1963 Recommendations for the storage of vulcanized rubber. With Amendment No. 1 (PD 6189)
  BS 3630:— Methods for the sampling and anappart
- 0.64
- 0.32 BS 3630:-
- (PD 0189) S 3630:— Methods for the sampling and ana-lysis of zinc and zinc alloys— Part 7:1967 Lead in zinc (grades Zn3 and Zn4) (polarographic method). (Metric units) 0.53
- units) Part 10:1967 Thallium in ingot zinc and zinc alloys (photometric method). (Metric units) BS 3836:— Components of microscopes— Part 1:1964 Microscope cover slips and slides. With Amendment No. 1 (PD 6060) BS 4069:1966 Magnetic flaw detection links and powders 0.53
- 0.53
- powders 0.53BS 4071:1966 Polyvinyl acetate (PVA) emulsion 0.32
- adhesives for wood S 4113:1967 Methods of test for sulphur. BS
  - 0.53
- 0.85
- 0.640.53
- BS 4252:1967 Method for the determination of the viscosity of rubber latices. (Metric units) BSI/CP 3003:— Lining of vessels and equip-0.53 ment for chemical processes

Part 1:1967	Rubber			1.59
Part 2:1966	Glass enamel	•••••	<b>.</b>	1.06
Part 3:1965	Lead	•••••		0.79
Part 4:1965	Plasticized PVC sheet		•••••	0.64
Part 5:1966	Epoxide resins			0.64

Copies of the specifications are obtainable through the Standards Association of New Zealand, Private Bag, Wellington C. 1.

Dated at Wellington this 20th day of August 1968.

(S.A. 114/2/9: E111-166/E23-52)

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