SCHEDULE		
Application No.	Tariff Item	Goods
8.1	56.05.019	2/45s ECC Polyester 65% Cotton 35% Dyed on
8.2	56.05.008	cone 1/64 100% Acrylic Dyed on cone
8.3	56.05.019	1/20 cc Polyester 65% Cotton 35% Dyed on cone
8.4	56.05.019	1/45 Polyester 65% Cotton 35% Dyed on cone
8.5	56.05.019	1/22 Polyester 45% Acrylic 40% Flax 15% Dyed on cone
8.6	56.05.019	1/22 Polyester 50% Acrylic 35% Viscose 15% Dyed

Dated at Wellington this 22nd day of October 1981. P. J. McKONE, Comptroller of Customs.

on cone

The Standards Act 1965—Draft New Zealand Amendment Available for Comment

PURSUANT to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the following draft amendment is being circulated.

Number and Title of Specification

DZ 5807/A1 Draft amendment to NZS 5807:1980 Code of practice for industrial identification by colour, wording, or other coding. (Gratis)

This draft amendment will generally align colour coding of portable fire extinguishers with BS 5423:1980 Portable fire extinguishers.

All persons who may be affected by this publication and who desire to comment thereon may obtain copies from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

The closing date for receipt of comment is 15 January 1982.

Dated at Wellington this 15th day of October 1981.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand. (S.A. 114/2/8)

The Standards Act 1965-Draft New Zealand Standard Specification Available for Comment

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

DZ 4223:-- Glass and glazing-

Part 2: Code of practice for the selection and installation of manufactured sealed insulating glass units. \$5.

This is Part 2 of the draft revision of NZS 2258:1969. It sets out proposed requirements for the selection and installation of manufactured sealed insulating glass units and has been prepared in response to the increasing interest in insulation for energy conservation and noise control. Further guidelines for the selection of thermal control and sound-proof glass are given in DZ 4223:Part 1 which is also available for comment. Comments on Part 1 close on 27 November.

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

Note-Payment must accompany all requests for drafts.

The closing date for receipt of comment is 16 January 1982.

Dated at Wellington this 14th day of October 1981.

DENYS R. M. PINFOLD, Director, Standards Association of New Zealand. (S.A. 114/2/8)

The Standards Act 1965—Standard Specifications Proposed for Revocation

Notice is hereby given that the under-mentioned New Zealand standard specifications have been recommended for revocation pursuant to the provisions of the Standards Act 1965 and with effect from 31 December 1981.

All these standards are overseas standards published and adopted before 1966. No New Zealand amendments have been issued to them, they are not needed for certification mark purposes, and they are not cited in New Zealand legislation.

Where continued use of any of these standards in New Zealand is considered necessary they will be endorsed subject

Zearand is considered necessary through the challeng state of the specific reasons being provided in each case.

Any person therefore who may be affected by the proposal to revoke any of these standard specifications, and who wishes to request their endorsement, is invited to submit supporting comments for their endorsement to the Standards Association of New Zealand, Private Bag, Wellington, not later than 19 November 1981.

Dated at Wellington this 6th day of October 1981.

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

(S.A. 114/2/6)

SCHEDULE

Number and Title of Specification

33 CERAMICS

NZS 976:1951 (BS 1634:1950) Dimensions for stoneware pipes and pipe fittings for chemical purposes.

34 IRON AND STEEL

NZS 249:1949 (BS 224:1938) Steel for die blocks for drop

forging. (BS 891:---) Method for Rockwell hardness NZS 605:

test—
Part 1: 1963 Testing of metals.
Part 2: 1965 Verification of the testing machine.

700: — (BS 427:——) Method for Vickers hardness NZS 700:-

Part 1: 1963 Testing of metals.
Part 2: 1964 Verification of the testing machine.

NZS 712:1950 (BS 1429:1948) Annealed steel wire for oil-hardened and tempered springs.

NZS 766:1950 (BS 405:1945) Expanded metal (steel) for

general purposes.

NZS 824:1969 (BS 1387:1967) Steel tubes and tubulars suitable for screwing to BS 21 pipe threads.

NZS 833:1954 (BS 1548:1953) Certified samples for metal-

lurgical analysis.

NZS 1011:1964 (BS 1639:1964) Methods for bend testing of metals.

NZS 1173:1953 (BS 1822:1952) Nickel clad steel plate. - (BS 2094:—) Glossary of terms relating NZS 1225:-

to iron and steel— Part 1: 1955 General metallurgical, heat treatment and

testing terms. Part 2: 1954 Steel marking.
Part 3: 1955 Hot rolled steel products (excluding sheet,

strip, and tubes).
Part 4: 1955 Steel sheet and strip.
Part 5: 1955 Bright steel bar and steel wire.

Part 5: 1955 Bright steel bar and steel wire Part 6: 1955 Forgings and drop forgings. Part 7: 1959 Wrought iron.
Part 8: 1959 Steel tubes and pipes.
Part 9: 1965 Iron and steel founding.
NZS 1226:1964 (BS 2451:1963) Chilled iron
NZS 1237:1954 (BS 2056:1953) Rust, acid, acid, acid, wire for springs. Chilled iron shot and grit. Rust, acid, and heat resisting

steel wire for springs.

5 1297:—— (BS 2569:——) Sprayed metal coatings—
Part 1: 1965 Protection of iron and steel by aluminium NZS 1297:-

and zinc against atmospheric corrosion.

Part 2: 1966 Protection of iron and steel against corrosion

and oxidation at elevated temperatures.

[325:—— (BS 2772:——) Iron and steel for colliery

NZS 1325:cage suspension gear, tub and mine car drawgear and couplings and rope sockets—
Part 3: 1957 1.5 percent manganese steel castings for mine

car couplers.

NZS 1432:1958 (BS 2737:1956) Terminology of internal defects in castings as revealed by radiography.

NZS 1669:1962 (BS 1052:1942) Mild steel wire for general

engineering purposes.