

65 PHYSICAL MEASUREMENT

- NZS 133:1962 (BS 718:1960) Density hydrometers and specific gravity hydrometers.
- NZS 1009:1951 (BS 880:1950) Musical pitch.
- NZS 1348:1958 (BS 1843:1952) Colour code for twin compensating cables for thermocouples.
- NZS 1353:1958 (BS 1957:1953) Presentation of numerical values (fineness of expression; rounding of numbers).
- NZS 1356:1958 (BS 2643:1955) Glossary of terms relating to the performance of measuring instruments.
- NZS 1498:1959 (BS 2454:1954) Methods for the determination of magnetic permeability of iron and steel bars, forgings and castings.
- NZS 1502:1959 (BS 2840:1957) General purpose maximum and minimum thermometers (Six's pattern).
- NZS 1503:1959 (BS 2841:1957) General purpose wet and dry bulb hygrometer.
- NZS 1562:1960 (BS 3166:1959) Thermographs (liquid-filled and vapour pressure types) for use within the temperature range -20°F to 220°F (30°C to 105°C).
- NZS 1563:1963 (BS 2738:1962) Spectacle lenses.
- NZS 1595:1960 (BS 3231:1960) Thermographs (bimetallic type) for air temperatures within the range 0°F to 140°F (20°C to 60°C).
- NZS 1654:1961 (BS 2813:1957) Polarized and non-polarized plugs for use on hearing aids.
- NZS 1663:1961 (BS 661:1955) Glossary of acoustical terms.
- NZS 1690:1962 (BS 3292:1960) Direct reading hygrometers.
- NZS 1694:1962 (BS 3162:1959) Ophthalmic trial case lenses.
- NZS 1724:1962 (BS 3383:1961) Normal equal-loudness contours for pure tones and normal threshold of hearing under free field listening conditions.
- NZS 1726:1962 (BS 3425:1961) Measurement of noise emitted by motor vehicles.
- NZS 2022:1965 (BS 3730:1964) Methods for the assessment of departures from roundness.
- NZS 2061:1965 (BS 3875:1965) Optical spectrophotometric cells.
- NZS 2066:1965 (BS 3045:1958) The relation between the sone scale of loudness and the phon scale of loudness level.
- NZS 2067:1965 (BS 3593:1963) Recommendation on preferred frequencies for acoustical measurements.
- NZS 2092:1966 (BS 1339:1965) Definitions, formulae and constants relating to the humidity of the air.

66 ELECTRONICS AND TELECOMMUNICATIONS

- NZS 543:1958 (BS 441:1954) Rosin-cored solder wire, 'activated' and 'non-activated' (non-corrosive).
- NZS 1278:— (BS 1117:—) Bare fine resistance wire for precision electrical equipment—
Part 1: 1965 Inch units.
Part 2: 1965 Metric units.
- NZS 1600:1961 (BS 1951:1953) Thermosetting synthetic resin bounded-paper round tubes for use at radio frequencies.
- NZS 1602:1961 (BS 2214:1955) The performance of power transformers (not exceeding 2 kVA rating) for radio and allied electronic equipment.
- NZS 1603:1961 (BS 2950:1958) Cartridge fuse-links for telecommunication and light electrical apparatus.
- NZS 2196:1967 (BS 3966:1966) Microwave measuring instruments.

67 ILLUMINATION AND LIGHTING EQUIPMENT

- NZS 424:1962 (BS 1015:1961) Exciter lamps.
- NZS 622:1951 (BS 942:1949) Formulae for calculating the intensities of lighthouse beams.
- NZS 869:1964 (BS 1546:1963) Electric lamps for lighthouses.
- NZS 1200:1954 (BS 398:1948) Classification of symmetrical light distributions from lighting fittings.
- CP 52:1962 (BS 354:1961) Recommendations for photometric integrators.

72 CHEMICAL INDUSTRY

- NZS 44:— (BS 501:1952), NZS 727:— (BS 554:1952) Reports on metric units of volume and standard temperature of volumetric glassware—
Comprising—
44:1953 Report on metric units of volume.
727:1953 Report on standard temperature of volumetric glassware.
- NZS 45:1963 (BS 526:1961) Definitions of the calorific value of fuels.

- NZS 185:1961 (BS 753:1959) Density composition tables for aqueous solutions of sulphuric acid.
- NZS 280:1962 (BS 795:1961) Ampoules.
- NZS 298:1953 (BS 756:1952) Dean and Stark apparatus.
- NZS 300:1963 (BS 824:1961) Density composition tables for aqueous solution of sodium hydroxide.
- NZS 393:1958 (BS 975:1957) Density composition tables for aqueous solutions of nitric acid.
- NZS 394:1958 (BS 976:1957) Density composition tables for aqueous solutions of hydrochloric acid.
- NZS 500:1954 (BS 836:1950) Crude whale oil.
- NZS 582:1954 (BS 974:1953) Symbols for use on flow diagrams of chemical and petroleum plant.
- NZS 585:1950 (BS 808:1938) Modified technique of the Chick-Martin test for disinfectants.
- NZS 643:1955 (BS 675:1953) Sugar flasks.
- NZS 978:1962 (BS 1647:1961) pH scale.
- NZS 979:1951 (BS 1669:1950) Industrial perforated plates.
- NZS 1031:1964 (BS 997:1963) Sperm oil.
- NZS 1091:1958 (BS 579:1957) Diethyl ether (technical).
- NZS 1101:1952 (BS 1812:1951) Textile screening cloths.
- NZS 1129:1953 (BS 914:1952) Quality of laboratory porcelain.
- NZS 1134:1953 (BS 1751:1952) General purpose glass stopcocks.
- NZS 1135:1963 (BS 1752:1963) Laboratory sintered or fritted filters.
- NZS 1138:1953 (BS 1796:1952) Methods for the use of British Standard fine mesh test sieves.
- NZS 1198:1953 (BS 1923:1953) Glass filter funnels.
- NZS 1273:1955 (BS 2070:1954) Lunge nitrometers.
- NZS 1320:1964 (BS 2761:1963) Spherical ground glass joints.
- NZS 1354:1962 (BS 3151:1959) Corrosion-inhibited ethanediol antifreeze for water-cooled engines. Type B. Sodium benzoate and sodium nitrite inhibited.
- NZS 1369:1962 (BS 2916:1957) Absorbency test for bibulous paper.
- NZS 1377-78 o-Dichlorobenzene, grades A and B—
(BS 2943:1957) 1377:1958 o-Dichlorobenzene, grade A
(BS 2944:1957) 1378:1958 o-Dichlorobenzene, grade B
- NZS 1541:1960 (BS 3020:1959) Improved inks for letterpress four-colour printing.
- NZS 1625:1961 (BS 2540:1960) Silica gel for use as desiccant.
- NZS 1626:1961 (BS 2541:1960) Activated alumina for use as desiccant.
- NZS 1628:1961 (BS 3223:1960) Calcium-base greases.
- NZS 1635:1961 (BS 3218:1960) Test tubes and boiling tubes.
- NZS 1689:1962 (BS 3129:1959) Latex foam rubber components for furniture.
- NZS 1785:1963 (BS 3473:1962) Methods for testing the chemical resistance of glass used in the production of laboratory glassware.
- NZS 1788:1963 (BS 3488:1962) Technical anhydrous lanolin.
- NZS 1790:1963 (BS 3517:1962) Methods for thermal shock tests on laboratory glassware.
- NZS 1792:1963 (BS 3523:1962) Silica gel, cobalt chloride impregnated.
- NZS 1832:1963 (BS 3576:1963) diSodium tetraborate decahydrate, disodium tetraborate pentahydrate and anhydrous disodium tetraborate (technical grades).
- NZS 1882:1964 (BS 1428:—) Capillary pipettes.
- NZS 1905:1964 (BS 3636:1963) Methods for proving the gas tightness of vacuum or pressurized plant.
- NZS 1914:1964 (BS 2058:1961) Lunge-Rey weighing pipette.
- NZS 2014:1965 (BS 1999:1964) Tritolyl phosphate.
- NZS 2020:1965 (BS 3674:1963) Sodium carbonate (technical grades).
- NZS 2024:1965 (BS 3762:1964) Methods of sampling and testing detergents.
- NZS 2026:1965 (BS 3773:1964) Phthalic anhydride.
- NZS 2027:1965 (BS 3774:1964) Maleic anhydride.
- NZS 2028:1965 (BS 3786:1964) Methods of test for ammonium sulphate.
- NZS 2029:1965 (BS 3787:1964) Glass condensers with standard joints.
- CP 21:1959 (BS 3048:1958) Code for the continuous sampling and automatic analysis of flue gases. Indicators and recorders.
- CP 55:1963 (BS 3423:1962) Recommendations for the design of glass vacuum desiccators.
- NZSR 17:1965 (BS 3440:1965) Recommendations for the identification marking of pulpable paper and board (pernicious contraries).