

## Chemical and Chemical Prodcuts

1. NS 4:2036 Toilet Soap
2. NS 5:2036 Recording Ink
3. NS 7:2036 Laundry Soap Second Amendment
4. NS 8:2036 Grading of Tobacco
5. NS 11:2037 Chicken feed First Amendment
6. NS 19:2038 Ordinary ink Second Amendment
7. NS 20:2038 Lycopodium Powder
8. NS 21:2038 Cigarette
9. NS 22:2038 Agriculture Lime
10. NS 26:2040 Bone meal
11. NS 30:2040 Powder soap
12. NS 31:2040 Toothpaste First Amendment
13. NS 32:2040 Tooth powder
14. NS 33:2040 Salseed oil cake
15. NS 34:2040 Rice bran oil
16. NS 37:2040 Jute bag for cement
17. NS 41:2040 Stamp pad ink
18. NS 48:2041 Basic requirements for the meat stall
19. NS 54:2041 Aluminium cap for milk bottle
20. NS 63:2059 Part 1 - Specification of Ash ( Reference method )
64. NS 63:2041 Part 2 - Determination of nitrogen content
65. NS 63:2059 Part 3 - Determination of moisture content
66. NS 63:2059 Part 4 - Determination of total fat content
67. NS 64:2041 Carbon paper
72. NS 69:2041 Aluminium Utensils First Amendment
77. NS 74:2041 Distilled water ( for industrial uses )
90. NS 85:2042 Powder cement paint
91. NS 86:2042 Ink for finger print
101. NS 96:2042 Semi solid boot polish
102. NS 97:2042 Test method for polyethylene molding materials polyethylene compounds
112. NS 107:2042 Coated emery
113. NS 108:2042 Catechu
117. NS 112:2043 Enamel Paint
NS 112:2043 Part 1 - for external use
118. NS 112:2044 Part 2 - for internal use
121. NS 115:2042 Chalk ( white and coloured )
123. NS 117:2042 Aluminium paint
130. NS 124:2043 Writing and printing paper specification First Revision
141. NS 133:2043 Linseed oil ( not edible )
143. NS 135:2043 Tarpaulin
145. NS 137:2043 Synthetic detergent Second Amendment
149. NS 142:2043 Tooth brush
150. NS 143:2044 Wood adhesive based on polyvinyl acetate dispersion

162. NS 155:2044	Chewing tobacco
167. NS 159:2044	Sodium carboxymethyl cellulose, food grade
168. NS 160:2044	Molasses
169. NS 161:2044	Plastic emulsion paint
170. NS 161:2044	part 1 - for internal uses
171. NS 161:2044	part 2 – for external uses
173. NS 164:2045	Carbolic soap
174. NS 165:2045	Distemper oil/acrylic emulsion
201. NS 176:2045	Code of safety for chemical laboratory
202. NS 177:2045	Methods of tests for ready fixed paints and enamels
203. NS 178:2045	Methods of physical tests for dead burned pea magnesite
209. NS 183:2045	Pencils
210. NS 184:2045	Methods of sampling for dolomite, magnesite and allied minerals
211. NS 185:2045	Methods of chemical tests for limestone, dolomite, magnesite and allied minerals
215. NS 189:2046	Ready mixed paint, aluminium, wood primer
216. NS 190:2046	Ready mixed paint, cement primer
223. NS 197:2046	Ball point pen
230. NS 204:2046	Petroleum hydrocarbon solvent
231. NS 205:2046	Ready mixed wood primer, pink, brushing
233. NS 207:2046	Bitumen emulsion ( cationic type ) First Amendment
236. NS 210:2046	Method for testing uniformity of coating on zinc coated articles
237. NS 211:2046	Methods of sampling and tests for drying oils for paints for dolomite, magnesite and allied minerals
238. NS 212:2046	Methods of sampling and tests for oils and fats
NS 212:2047	Part 1 – Sampling, physical and chemical tests purity tests
239. NS 212:2046	Part 2 - Purity tests
240. NS 213:2046	Methods for determination of mass of zinc coating on zinc coated steel and iron articles
245. NS 218:2046	Method for the determination of distillation range and of distillation yield
246. NS 219:2046	Gum spirit of Turpentine
270. NS 235:2047	Bristles
271. NS 236:2047	Lead acid battery
272. NS 237:2047	Methods of test for petroleum and its products
NS 237:2047	Part 1 – Burning quality
273. NS 237:2047	Part 2 – Calorific Value
274. NS 237:2048	Part 3 – Density ( Hydrometer Method )
275. NS 237:2048	Part 4 – Distillation
276. NS 237:2047	Part 5 – Determination of Water
277. NS 237:2047	Part 6 – Aniline point
278. NS 237:2049	Part 7 – Flash point
279. NS 237:2050	Part 8 – Kinetic and dynamic viscosity
280. NS 237:2050	Part 9 – Colour by Saybolt
281. NS 237:2050	Part 10 – Sulphur dioxide
282. NS 237:2051	Part 11 – Smoke point of kerosene
283. NS 237:2051	Part 12 – Diesel index
284. NS 237:2051	Part 13 – Carbon residue
285. NS 237:2051	Part 14 – Copper corrosion

286. NS 237:2051 Part 15 – Acidity
287. NS 237:2052 Part 16 – Determination of ash, sulphated ash and water soluble ash
288. NS 237:2052 Part 17 – Colour by ASTM colour scale
289. NS 237:2052 Part 18 – Evaporation loss of Lubricating oil by Knock's method
290. NS 237:2047 Part 19 – Cloud point
291. NS 237:2047 Part 20 – Pour point
292. NS 237:2047 Part 21 – Freezing point of Aviation fuels
293. NS 237:2047 Part 22 – Test for water without characteristics of lubricating grease
294. NS 237:2047 Part 23 – Test for oxidation stability of lubricating grease by the oxygenayum method
295. NS 237:2047 Part 24 – Determination of dimulsification number of Lubricating grease
296. NS 237:2047 Part 25 – Estimation of Dilitirius particle in Lubricating grease
297. NS 237:2047 Part 26 – Crude Petroleum and its products
298. NS 237:2047 Part 27 – Calorimetric determination of Phosphrous in Lubricating oils
299. NS 238:2047 Glossary of terms used in Plastic industry
300. NS 239:2047 Methods of test for pesticides and their formulations
301. NS 240:2047 Ball point pen refills
308. NS 247:2048 Ball point pen ink Second Amendment
319. NS 258:2048 Specification of limestone used in chemical industries
351. NS 280:2049 Dry Cell and Battery
366. NS 287:2050 Quick lime
404. NS 306:2050 Tolerance limits for Poisonous metals
NS 310:2050 Part 1 – Dye Content
409. NS 310:2050 Part 2 – Volatile matter
410. NS 310:2050 Part 3 – Water insoluble matter
411. NS 310:2050 Part 4 – Combined Ether extract
412. NS 310:2050 Part 5 – Subsidiary Dye
413. NS 310:2050 Part 6 – Dye intermediate
416. NS 313:2050 Stencil Duplicator
417. NS 314:2050 Malathin Technical
421. NS 316:2050 Kerosene
422. NS 317:2050 Diesel index First Amendment
423. NS 318:2050 Petrol First Amendment
450. NS 332:2050 Methods for measurement for air pollution
NS 332:2050 Part 1 – Sulphur dioxide
452. NS 332:2050 Part 2 – Carbon disulphide
453. NS 332:2050 Part 3 – Nitrogen oxide
454. NS 332:2050 Part 4 – Oxidants
455. NS 332:2050 Part 5 – Free Chlorine
464. NS 341:2052 Rectified spirit
502. NS 356:2052 Test Methods of Rectified Spirit
NS 356:2052 Part 1 – Determination of Specific gravity
503. NS 356:2052 Part 2 – Determination of Moisture
504. NS 356:2052 Part 3 – Ethanol content
505. NS 356:2052 Part 4 – Acidity
506. NS 356:2052 Part 5 – Residue on Evaporation

507. NS 356:2052 Part 6 – Aldehyde content
508. NS 356:2052 Part 7 – Ester content
509. NS 356:2052 Part 8 – Copper
510. NS 356:2052 Part 9 – Lead content
511. NS 356:2052 Part 10 – Methyl alcohol content
512. NS 356:2052 Part 11 – Fusel Oil
513. NS 356:2052 Part 12 – Furfural
514. NS 356:2052 Part 13 – Permanganatic reaction test
577. NS 395:2054 Specification for mono - axially oriented high density polythene tapes
578. NS 396:2054 Method of test for mono - axially oriented high density polythene tapes
NS 396:2054 Part 1 – Linear density
579. NS 396:2054 Part 2 – Width
580. NS 396:2054 Part 3 – Thickness
581. NS 396:2054 Part 4 – Breaking Load, Tenacity, Extension
582. NS 396:2054 Part 5 – Heat Shrinkage
589. NS 398:2054 Method of test for Liquefied Petroleum Gas ( LPG )
NS 398:2054 Part 1 – Dryness
590. NS 398:2054 Part 2 – Odour
591. NS 398:2054 Part 3 – Hydrogen Sulphide
592. NS 399:2054 Specification for Plantation White sugar
593. NS 400:2054 Edible Maize Starch ( Corn Flour )
594. NS 401:2054 Maize Starch for Cotton Textile industry
605. NS 404:2055 Specification for Urea Fertilizer
606. NS 405:2055 Specification for Potassium Chloride ( Murata of potash ) Fertilizer
607. NS 406:2055 Specification for diammonium phosphate Fertilizer
608. NS 407:2055 Specification for Whiskies
609. NS 408:2055 Specification for Road marking Paints
615. NS 412:2056 Paper stationary objects used in schools
624. NS 416:2057 Specification of Lemon grass oil
625. NS 417:2057 Specification of Mentha arvensis el Oil
626. NS 418:2057 Specification of Setronella oil ( Java )
631. NS 423:2057 Glossary of terms relating to natural and synthetic performary material
632. NS 424:2057 Method of olfactory assessment of natural and synthetic performary material
642. NS 434:2059 General requirements of test for dry cell and battery
643. NS 435:2059 Characteristics of Heavy duty battery
644. NS 436:2059 Characteristics for synthetic separator for lead acid batteries
645. NS 437:2059 Water quality
NS 437:2059 Part 1 – Determination of dissolved Sulfide ( ISO 10 530 )
646. NS 437:2059 Part 2 – Determination of pH ( ISO 10 523 )
647. NS 437:2059 Part 3 – Determination of Suspended Solid ( ISO 11923 )
648. NS 437:2059 Part 4 – Determination of Mercury ( ISO 5666 )
649. NS 437:2059 Part 5 – Determination of Cadminium ( ISO 5961 )
650. NS 437:2059 Part 6 – Determination of Arsenic by AAS ( Hydrade technique ) ( ISO 11969 - 1996 )
651. NS 437:2059 Part 7 – Determination of borate - spectrometric method using azomethine - H ( ISO 9390 - 1990 )
652. NS 437:2059 Part 8 – Determination of chloride - silver nitrate titration with chromate indicator ( Mohr's method ) ( ISO 9297 - 1989 )

)
653. NS 437:2059 Part 9 – Determination of the sum of calcium and magnesium - EDTA titrimetric method ( ISO 6059 - 1988 )
654. NS 437:2059 Part 10 – Determination of iron - Spectrometric method using 1,10 - phenathroline. ( ISO 6332 - 1988 )
655. NS 437:2059 Part 11 – Determination of calcium content - EDTA titrimetric method ( ISO 6058 - 1984 )
656. NS 437:2059 Part 12 – Determination of cobalt, nickel, copper, zinc, cadmium and lead Film AAS ( ISO 8288 - 1986 )
657. NS 437:2059 Part 13 – Determination of Aluminum Atomic absorption spectrometric method ISO 12020 - 1997
658. NS 437:2059 Part 14 – Determination of nitrite - Molecular absorption spectrometric methods ISO 6777 - 1984
659. NS 437:2059 Part15 – 2059 Determination of chemical Oxygen demand ISO 6060 - 1989
660. NS 437:2059 Part 16 – Determination of dissolved oxygen iodometric method ISO 5813 - 1983
661. NS 437:2059 Part 17 – Determination of Ammonium Part 1: Manual spectrometric method ISO 7150/1 - 1984
662. NS 437:2059 Part 18 – Determination of Ammonium Part 2: Automated spectrometric method ISO 7150/2 - 1986
663. NS 437:2059 Part 19 – 2059 Determination of ammonium Distillation and titration method ISO 5664 - 1984
664. NS 437:2059 Part 20 – 2059 Determination of Nitrate, Part 1:2,6 - Dimethylphenol Spectrometric method ( ISO 7890/1 - 1986 )
665. NS 437:2059 Part 21 – Determination of Nitrate, Part 2: 4 - Fluropheno spectrometric method after Distillation ISO 7890/2 - 1986
666. NS 437:2059 Part 22 – Determination of Nitrate Part 3: Spectrometric method using Sulfosalicylic acid ISO 7890/3 - 1988
667. NS 437:2059 Part 23 – Determination of Free chlorine and total chlorine Part 2: Colorimetric method using N, N - diethyl - 1,4 - phenylene - diamine, for routine control purposes ISO 7393/2 - 1985
668. NS 437:2059 Part 24 – Determination of Free chlorine and total chlorine Part 3: Iodometric titration method for the determination of total chlorine ISO 7393/3 - 1990
669. NS 437:2059 Part 25 – Determination of dissolved oxygen - Electrochemical probe method ISO 5814 - 190
670. NS 437:2059 Part 26 – Determination of calcium and magnesium - atomic absorption spectrometric method ISO 7980 - 1986
671. NS 437:2059 Part 27 – 2059 Determination of sodium and potassium Part 3: Determination of sodium and potassium by flame emission spectrometry ISO 9964/3 - 1993
672. NS 437:2060 Part 28 – Determination of cyanide Part - 1: Determination of total cyanide
673. NS 437:2060 Part 29 – Determination of cyanide Part - 2: Determination of easily liberable cyanide
674. NS 437:2060 Part 30 – Determination of cyanide Part - 3: Determination of cynogen chloride
675. NS 437:2060 Part 31 – Water Quality - Determination of fluoride
676. NS 437:2060 Part 2 Determination of inorganically bound total fluoride after digestion and distillation
677. NS 437:2060 Part 32 – Water Quality - Determination of ammonium - Potentiometer method
678. NS 437:2060 Part 33 – Water Quality - Spectrometric determination of phosphorus using ammonium molybdate
679. NS 437:2060 Part 34 – Determination of biochemical oxygen demand after 5 days ( BOD5 ) – Dilution and seeding method
680. NS 437:2060 Part 35 – Determination of Chromium - automatic absorption, spectrometric method
681. NS 437:2060 Part 36 – Determination of chromium ( VI ) spectrometric method using 1,5 diphenylcarbaid
682. NS 437:2062 Part 37 – Determination of Alkalinity Part I - Determination of total and composite alkalinity
683. NS 437:2062 Part 38 – Determination of alkalinity Part II determination of carbonate alkalinity
687. NS 441:2060 Water quality sampling
NS 441:2060 Part 1 – Guidance on the design of sampling programme
688. NS 441:2060 Part 2 – Guidance on the sampling techniques
689. NS 441:2060 Part 3 – Guidance on the preservation and handling of samples
690. NS 441:2060 Part 4 – Guidance on the sampling from lakes, natural and man made
691. NS 441:2060 Part 5 – Guidance on sampling of drinking water and water used for food and beverage processing
692. NS 441:2060 Part 6 – Guidance on sampling of rivers an streams
693. NS 441:2060 Part 7 – Guidance on sampling of water and steam in boiler plants
694. NS 441:2060 Part 8 – Guidance on sampling on wet deposition
695. NS 441:2060 Part 10 – Guidance on sampling of waste water

696. NS 441:2060 Part 11 – Guidance on sampling of bottom groundwater
697. NS 441:2060 Part 12 – Guidance on sampling of bottom sediments
698. NS 441:2060 Part 13 – Guidance on sampling of sludges from sewage an water treatment works
699. NS 441:2060 Part 14 – Guidance on quality assurance of environmental waster sampling and handling
700. NS 441:2060 Part 15 – Guidance on preservation and handling of sludge and sediment sample
701. NS 441:2060 Part 16 – Guidance on bio - testing of samples
702. NS 441:2060 Part 17 – Guidance on sampling of suspended sediments
703. NS 441:2060 Part 18 – Guidance on sampling of groundwater at contaminated site
704. NS 442:2060 Mosquito coils
NS 460:2061 Part 1 – Extraction method with hexane ( or light petroleum )
725. NS 460:2061 Part 2 – Rapid extraction method
729. NS 465:2061 Classification and codification of coals and lignites
730. NS 466:2061 Specification for Coal dust for use in cast iron foundry
731. NS 467:2061 Solid Mineral Fuels - vocabulary
NS 467:2061 Part 1 – Terms relating to coal preparation
732. NS 467:2061 Part 2 – Terms relating to sampling, testing and analysis
733. NS 467:2061 Part 3 – Glossary of terms relating to solid mineral Part 3 coke fuels
734. NS 468:2061 Glossary of terms relating to coal carbonization products
NS 469:2061 Method of sampling of coal and coke
735. NS 469:2061 Part 1/section 1 – Sampling of coal Section 1 – Manual sampling
736. NS 469:2061 Part 1/section 2 – Sampling of coal Section 2 Mechanical sampling
737. NS 469:2061 Part 2 – Sampling of coke
738. NS 470:2061 Method of sampling of coal for float and sink analysis
739. NS 471:2061 Method of test of coal and coke
NS 471:2061 Part 1 – Proximate analysis
740. NS 471:2061 Part 2 – Determination of calorific value
741. NS 471:2061 Part 3 – Determination of sulfur
742. NS 471:2061 Part 4/Sectioni 1 – ultimate Analysis Section 1 Determination of carbon and hydrogen
743. NS 471:2061 Part 4/section 2 – Ultimate analysis Section 2 Determination of nitrogen
744. NS 471:2061 Part 5 – Special impurities
745. NS 472:2061 Method of determination of the chemical composition of ash of coal and coke
746. NS 473:2061 Method of test for coal carbonization - caking, index, swelling number and ( LT ) grey - king Assay
747. NS 474:2061 Method for the determination of mineral matter in coal
748. NS 475:2060 Specification for absolute alcohol
749. NS 476:2061 Test method and sampling for absolute alcohol
750. NS 477:2061 New insulating oils – specification
751. NS 478:2061 Method for determination of hardgrove grindability index of coal
752. NS 479:2061 Coal ( Char ) reactivity for direct reduction process - method of determination
753. NS 480:2061 Specification for test sieves
NS 480:2061 Part 1 – Wire cloth test sieves
754. NS 480:2061 Part 2 – Perforated plate test sieves
755. NS 480:2061 Part 3 – Method of examination of apertures of test sieves
756. NS 481:2061 Specification for gel - coated glass fiber reinforced polyester resin bath tubs

757. NS 482:2061 Glass fiber reinforced polyester resin ( GRP ) squatting pans - specification
758. NS 483:2063 Plastic translucent sheets made from thermo - setting polyester resin ( glass fiber reinforced ) - specification
759. NS 484:2061 Glass fiber chopped strand mat for the reinforcement of epoxy, phenolic and polyester resin system – specification
760. NS 485:2061 Unsaturated polyester resin system – specification
761. NS 486:2061 Glass fiber rovings for the reinforcement of polyester and epoxide Resin system - specification
762. NS 487:2062 Determination of water – Karl Fischer Method
763. NS 488:2062 Soil Quality – determination of pH
764. NS 489:2062 Soil Quality – determination of cadmium, chromium, cobalt, copper, lead, manganese, nickel and zinc in aquaregia extracts of soil – flame and electro thermal, atomic absorption spectrometric method.
802. NS/ISO 4226:1993:2063 Air quality - general aspects – Units of measurement
803. NS/ISO 9855:1993:2063 Ambient air – determination of the particulate lead content of aerosols collected on filters – Atomic absorption spectrometric method
804. NS/ISO 9835:1993:2063 Ambient air - determination of black smoke index
805. NS/ISO 4224:4224:2063 Ambient air – Determination of carbon monoxide – non - dispersive infrared spectrometry method
806. NS/ISO 10849:1996:2063 Stationary source emissions – determination of the mass concentration of nitrogen oxide – performance characteristics of automated measuring systems
807. NS/ISO 7935:1992:2063 Stationary source emissions – determination of the mass concentration of sulfur dioxide – performance characteristics of automated measuring methods
808. NS 519:2064 Unplasticized polyvinyl chloride ( UPVC ) injection moulded fittings for soil and waste discharge system for inside and outside buildings including ventilation and rain water system – Specification
814. NS 525:2064 Specification for Magnesium Sulphate ( EPSOM Salts )
829. NS/ISO 212:1973:2064 Essential oils – Sampling
830. NS/ISO 279:1981:2064 Essential oils – Determination of relative density at 20 0C ( Reference method )
831. NS/ISO 280:1998:2064 Essential oils – Determination of refractive index
832. NS/ISO 356:1977:2064 Essential oils – Preparation of test sample
864. NS/ISO7887:1994/2068 water quality-Examination and determination of colour.
865.NS/ISO 7027:1999/2068 water quality-Determination of turbidity.
866..NS/ISO8288:8288:1986/2068 Water quality-determination of cobalt,nickel,copper,zinc,cadmium and lead.Flame atomic absorption spectrometric methods.
877.NS534:2071 Gold and Gold alloys,jewellery/Artefacts-fineness and marking-specification.
878.NS/ISO 11426/2071 Determination of Gold jewellery alloys-Cupellatioin method.
879.NS/ISO1242/2071 Essential oils-Determination of Acid value.
880.NS/ISO 1241/2071 Essential oilsi-Determination of Ester value,Before and after Acetylation and Evaluation of the content of free and total alcohols.
881 NS 535:2073 Glossary of Terms relating to Bitumen and Tar
882 NS 536:2073 Paving Bitumen- Specifications
883 NS 537:2073 Method for testing tar and bituminous materials: Determination of Softening Point
884 NS 538:2073 Method for testing bituminous materials: Determination of Wax Content
885 NS 539:2073 Method for testing tar and bituminous materials: Determination of Viscosity-Kinematic Viscosity
886 NS 540:2073 Method for testing tar and bituminous materials: Determination of Viscosity-Absolute Viscosity