CHEMICAL DIVISION

- 1. KS 24:2001 Kenya Standard Specification for toilet paper, replaced by KS EAS 355:2017 Toilet paper Specification
- KS EAS 355:2004 Kenya Standard Toilet paper Specification, replaced by KS EAS 355:2017 Toilet paper — Specification
- **3.** KS 484:1984 Kenya Standard Specification for carbon paper, replaced by KS EAS 857:2017 Carbon paper Specification
- **4.** KS 483:1984 Kenya Standard Specification for base paper for carbon paper, replaced by KS EAS 858:2017 Base paper for carbon paper Specification
- 5. KS 2523: 2014 Kenya Standard Paper bags Specification, replaced by KS EAS 859:2017 Paper bags Specification
- **6.** KS 388:1984 Kenya Standard Specification for base paper for waxed bread wrap, replaced by KS EAS 860:2017 Base paper for waxed bread wrap Specification
- **7.** KS 2000:2007 Kenya Standard Paper serviettes / napkins Specification, replaced by KS EAS 861:2017 Paper serviettes (napkins) Specification
- **8.** KS 1999:2007 Kenya Standard Facial tissue paper Specification, replaced by KS EAS 862:2017 Facial tissue paper Specification
- **9.** KS 802-1:1989 Kenya Standard Specification for cut-size office papers Part 1: General purpose paper,replaced by KS EAS 863:2017
- **10.** KS 802-2:2001 Kenya Standard Specification for cut-size office papers Part 2: Photocopy paper, replaced by KS EAS 864:2017 Photocopy paper Specification
- 11. KS 575:2013 Kenya Standard Corrugated fibreboard boxes Specification, replaced KS EAS 865:2017 Corrugated fibre board boxes for general packaging — Specification
- 12. KS 2497:2013 Kenya Standard Multi-wall paper sacks for packaging of Cement-Specification, replaced by KS EAS 866:2017 Paper sacks for packaging of cement — Specification
- **13.** KS 945-1:2001 Kenya Standard Specification for sack Kraft paper Part 1: Natural and extensible sack Kraft paper, replaced by KS EAS 868:2017 Natural and extensible sack Kraft paper Specification
- **14.** KS 2524:2014 Kenya Standard Wrapping paper Specification, replaced by KS EAS 868:2017 Wrapping paper Specification
- **15.** KS EAS 289:2007 Kenya Standard Aluminum pigment for paints Specification, replaced by ISO 1247, Aluminum pigments for paints Specification
- **16.** KS EAS 85-10:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 10: Determination of contrast ratio of light coloured paints at a fixed spreading rate (using black polyester film), replaced with KS ISO 6504-3:2006
- 17. KS EAS 85-11:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 11: Determination of the effect of heat ,replaced with ISO 3248:2016
- 18. KS EAS 85-13:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 13: Falling weight test (Impact test), replaced by KS ISO 6272-1:2002 and KS ISO 6272-2:2002
- 19. KS EAS 85-15:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 15: Determination of resistance to neutral salt spray (Corrosion test), replaced with ISO 9227:2017
- **20.** KS EAS 85-16:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 16: Flexibility test, replaced with ISO 17132:2007

- 21. KS EAS 85-17:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 17: Determination of flashpoint (closed cup equilibrium method), replaced with KS ISO 1523:2002
- 22. KS EAS 85-3:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test — Part 3: Determination of flow time by use of a flow cup, replaced with ISO 2431:2011
- **23.** KS EAS 85-4:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 4: Determination of density, replaced with ISO 2811-1:2016
- 24. KS EAS 85-5:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 5: Determination of volatile and non-volatile matter, replaced with ISO 3251:2008
- 25. KS EAS 85-8:2000 Kenya Standard Paints, varnishes, lacquers and enamels Methods of test Part 8: Determination of light fasteners for interior use, replaced with ISO 16474-2:2013 and ISO 16474-1:2013

ELECTROTECHNICAL DIVISION

CONFIRMATIONS

- 26. KS IEC 62006:2010 Kenya Standard Hydraulic machines Acceptance tests of small hydroelectric installations
- **27.** KS IEC 62256:2008 Kenya Standard Hydraulic turbines, storage pumps and pump-turbines Rehabilitation and performance improvement
- **28.** KS IEC 62097:2009 Kenya Standard Hydraulic machines, radial and axial Performance conversion method from model to prototype
- 29. KS 1021:1989 Kenya Standard Specification for general purpose steel wire strand
- **30.** KS 188-1:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 1: Physical and electrical requirements
- 31. KS 188-2:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 2: Methods of measurement of thickness and overall dimensions and determination of the mechanical properties
- **32.** KS 188-3:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 3: Thermal ageing methods
- **33.** KS 188-4:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 4: Loss of mass test and thermal stability test
- 34. KS 188-5:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 5: Pressure test at high temperature and tests for resisting to cracking
- **35.** KS 188-6:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and Cords Part 6: tests at low temperature
- **36.** KS 188-7:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and cords Part 7: Hot deformation test
- **37.** KS 189:1979 Kenya Standard Specification for aluminium stranded conductors for overhead power lines
- 38. KS 190-1:1987 Kenya Standard Specification for stranded aluminium conductors steelreinforced and galvanized steel wires for reinforcing aluminium conductors Part 1: Galvanized steel wires for reinforced aluminium conductors
- **39.** KS 190-2:1987 Kenya Standard Specification for stranded aluminium conductors steelreinforced and galvanized steel wires for reinforcing aluminium conductors Part 2: Aluminium conductors steel-reinforced
- **40.** KS 191-1:1987 Kenya Standard Specification for test on electric cables under fire conditions Part 1: Test on single vertical insulated wire or cable

- **41.** KS 191-2:1987 Kenya Standard Specification for tests on electric cables under fire conditions Part 2: Tests on bunched insulated wires and cables
- **42.** KS 192:1987 Kenya Standard Specification for PVC insulated flexible cables and cords of rated voltage up to and including 450/750 V
- **43.** KS 468-1:1987 Kenya Standard Specification for flexible PVC conduits for electric wiring Part 1: Plain conduits
- **44.** KS 468-2:1990 Kenya Standard Specification for flexible PVC conduits for electric wiring Part 2: Corrugated conduits
- **45.** KS 188-6:1997 Kenya Standard Specification for PVC insulations and sheaths of electric cables and Cords Part 6: tests at low temperature
- **46.** KS 1023:1989 Kenya Standard Specification for aluminium drawing stock for electrical purposes
- **47.** KS 1109:1991 Kenya Standard Specification for earthing clamps
- **48.** KS 1110:1991 Kenya Standard Standard for classification of electrical and electronic equipment with regard to protection against electric shock
- **49.** KS 196:1979 Kenya Standard Preferred values for resistors and capacitors
- **50.** KS 197:1979 Kenya Standard Marking codes for resistors and capacitors
- 51. KS 236:1982 Kenya Standard Specification for refrigerators and freezers
- **52.** KS 237:1982 Kenya Standard Specification for household electric ranges
- **53.** KS 239:1996 Kenya Standard Specification for safety requirements for domestic and similar electrical appliances
- 54. KS 464:1998 Kenya Standard Specification for tubular fluorescent lamps
- **55.** KS 465:1982 Kenya Standard Specification for electric soldering irons
- **56.** KS 466:1982 Kenya Standard Specification for electric food preparation machines
- **57.** KS 1111-10:1993 Kenya Standard Specification for household and similar electrical appliances Part 10: Particular requirements for appliances for skin and hair care
- **58.** KS 1111-11:1995 Kenya Standard Specification for household and similar electrical appliances Part 11 Particular requirements for electrical clocks
- **59.** KS 1111-12:1993 Kenya Standard Specification for household and similar electrical appliances Part 12: Particular requirements for sewing machines
- **60.** KS 1111-13:1993 Kenya Standard Specification for household and similar electrical appliances Part 13: Particular requirements for room heaters
- **61.** KS 1111-14:1993 Kenya Standard Specification for household and similar electrical appliances Part 14: Particular requirements for coffee mills and coffee grinders
- **62.** KS 1111-15:1993 Kenya Standard Specification for household and similar electrical appliances Part 15: Particular requirements for commercial electric ranges, ovens and hob elements
- **63.** KS 1111-16:1989 Kenya Standard Specification for household and similar electrical appliances Part 16: Particular requirements for commercial electric deep fryers
- **64.** KS 1111-17:1998 Kenya Standard Specification for household and similar electrical appliances Part 17: Particular requirements for commercial electric griddles and griddle grills
- **65.** KS 1111-18:1991 Kenya Standard Specification for household and similar electrical appliances Part 18: Particular requirements for commercial electric multipurpose cooking pans

- 66. KS ISO/IEC 9995-6:1995 Kenya Standard Information technology -- Keyboard layouts for text and office systems Part 6: function section, to be replaced by KS ISO/IEC 9995-5:2009
- **67.** KS 662-1:2000 Kenya Standard Requirements for electrical installations Part 1: Scope, object and fundamental principles to be replaced by KS 662-1:2018
- **68.** KS 662-2:2000 Kenya Standard Requirements for electrical installations Part 2: Definitions to be replaced by KS 662-2:2018

FOOD AND AGRICULTURE DIVISION

CONFIRMATIONS

- 69. KS ISO 8851-2:2004 Kenya Standard Butter Determination of moisture, non-fat solids and fat contents (Routine methods) Part 2: Determination of non-fat solids content
- **70.** KS ISO 8851-3:2004 Kenya Standard Butter Determination of moisture, non-fat solids and fat contents (Routine methods) Part 3: Calculation of fat content
- **71.** KS ISO 7238:2004 Kenya Standard Butter Determination of pH of the serum Potentiometric method
- 72. KS ISO 1738:2004 Kenya Standard Butter Determination of salt content
- **73.** KS ISO 15648:2004 Kenya Standard Butter Determination of salt content Potentiometric method
- **74.** KS ISO 1739:2006 Kenya Standard Butter Determination of the refractive index of the fat (Reference Method)
- **75.** KS ISO 17189:2003 Kenya Standard Butter, edible emulsions and spreadable fats Determination of fat content (Reference method)
- **76.** KS ISO 9233-1: 2007 Kenya Standard Cheese, cheese rind and processed cheese Determination of natamycin content Part 1: Molecular absorption spectrometric method for cheese rind
- **77.** KS 33-1&2:1977 Kenya Standard Determination of the presence of preservatives and pesticide residues in dairy products Part 1: Determination of presence of preservatives in milk Part 2: Determination of pesticide residues in dairy
- **78.** KS ISO/TS 17758:2014 Kenya Standard Instant dried milk Determination of the dispersibility and wettability
- **79.** KS ISO 4833-1:2013 Kenya Standard Microbiology of the food chain Horizontal method for the enumeration of microorganisms Part 1: Colony count at 30 °C by the pour plate technique
- **80.** KS ISO 4833-2:2013 Kenya Standard Microbiology of the food chain Horizontal method for the enumeration of microorganisms Part 2: Colony count at 30 °C by the surface plating technique
- **81.** KS ISO/TS 22113:2012 Kenya Standard Milk and milk products Determination of the titratable acidity of milk fat
- **82.** KS ISO 6611:2004 Kenya Standard Milk and milk products Enumeration of colony-forming units of yeasts and/or moulds Colony-count technique at 25
- **83.** KS ISO/TS 17193:2011 Kenya Standard Milk Determination of the lactoperoxidase activity Photometric method (Reference method)
- **84.** KS ISO 13366-2:2008 Kenya Standard Milk Enumeration of somatic cells Part 2: Guidance on the operation of fluoro-opto-electronic counter
- **85.** ISO 1740:2004 Kenya Standard Milk fat products and butter Determination of fat acidity (Reference Method)
- 86. KS 2509: 2014 Kenya Standard Processed cheese Specification
- 87. KS 2510:2014 Kenya Standard Unsweetened condensed milk Specification.

- **88.** KS ISO 7889:2003 Kenya Standard Yogurt Enumeration of characteristic microorganisms Colony-count technique at 37
- **89.** KS ISO 17240:2004 Kenya Standard Fruit and vegetable products Determination of tin content Method using flame atomic absorption spectrometry.
- **90.** KS ISO 6634:1982 Kenya Standard Fruits, vegetables and derived products Determination of arsenic content Silver diethyldithiocarbamate spectrophotometric method
- **91.** KS EAS 9: 2000 Kenya Standard Lemon juice preserved exclusively by physical means Specification
- **92.** KS EAS 175:2002 Kenya Standard Blackcurrant juice preserved exclusively by physical means Specification

WITHDRAWALS

- **93.** KS 2366:2013 Kenya Standard Coffee industry Code of practice to be replaced by KS 2366:2018
- **94.** KS 871-1:1992 Kenya Standard Compounded trout fish feeds Specification to be replaced by KS 871:2018
- **95.** KS ISO 10272-1:2006 Kenya Standard Microbiology of the food chain Horizontal method for detection and enumeration of *Campylobacter spp.* Part 1: Detection method to be replaced by KS ISO 10272-1:2017

TRADE AFFAIRS DIVISION

CONFIRMATIONS

- 96. KS EAS 335:2013 Kenya Standard Cologne Specification
- 97. KS EAS 336:2013 Kenya Standard Chemical depilatories Specification
- 98. KS EAS 337:2013 Kenya Standard Henna powder Specification
- **99.** KS EAS 338:2013 Kenya Standard Chemical hair relaxers and hair waving products Specification
- 100. KS EAS 339:2013 Kenya Standard Hair creams, lotions and gels Specification
- **101.** KS EAS 340:2013 Kenya Standard Nail polish Specification
- **102.** KS EAS 341:2013 Kenya Standard Nail polish removers Specification
- **103.** KS EAS 342:2013 Kenya Standard Pomades and solid brilliantines Specification
- **104.** KS EAS 346: 2013 Kenya Standard Labelling of cosmetics General requirements
- **105.** KS EAS 461-1:2013 Kenya Standard Hair dyes Part 1: Aryl diamine based formulated powders Specification
- **106.** KS 580:2014 Kenya Standard Cosmetic creams, lotions and gels for skin care Specification
- **107.** KS EAS 126:1999 Kenya Standard Pure petroleum jelly for cosmetic industry Specification
- **108.** KS 799:1989 Kenya Standard Specification for castor oil for cosmetic industry
- **109.** KS 917:2000 Kenya Standard Specification for aftershave preparations Part 1: Lotions
- **110.** KS 1473:1998 Kenya Standard Specification for lipstick
- 111. KS 1668:2001 Kenya Standard Methods of sampling cosmetics
- **112.** KS 1669:2001 Kenya Standard Specification for cosmetic and air freshener aerosols

- **113.** KS 1766:2006 Kenya Standard Specification for body oils
- **114.** KS 1768:2003 Kenya Standard Specification for talc for cosmetic industry
- **115.** KS EAS 334:2013 Kenya Standard Illustrative list by category of cosmetic products
- **116.** KS EAS 377-1:2013 Kenya Standard Cosmetics and cosmetic products Part 1: List of substances prohibited in cosmetic products
- 117. KS EAS 377-2:2013 Kenya Standard Cosmetics and cosmetic products Part 2: List of substances which cosmetic products must not contain except subject to the restrictions laid down
- **118.** KS EAS 377-3:2013 Kenya Standard Cosmetics and cosmetic products Part 3: List of colorants allowed in cosmetic products
- **119.** KS EAS 377-4:2013 Kenya Standard Cosmetics and cosmetic products Part 4: List of preservatives allowed in cosmetic products
- **120.** KS EAS 377-5:2013 Kenya Standard Cosmetics and cosmetic products Part 5: Use of UV filters in cosmetic products
- **121.** KS 915:1990 Kenya Standard Specification for anhydrous lanolin for cosmetic industry
- **122.** KS 1769-1:2005 Kenya Standard Glycerine Part 1: Soap lye crude glycerine: Specification.
- **123.** KS 1769-2:2005 Kenya Standard Glycerine Part 2: Saponification (hydrolyzer) crude glycerine: Specification.
- **124.** KS 1769-3:2005 Kenya Standard Glycerine Part 3: Analytical reagent (AR) glycerine: Specification.
- **125.** KS 1769-4:2005 Kenya Standard Glycerine Part 4: Chemically pure (CP) glycerine: Specification.
- **126.** KS 1769-5:2005 Kenya Standard Glycerine Part 5: Industrial white (IW) glycerine: Specification.
- **127.** KS 1769-6:2005 Kenya Standard Glycerine Part 6: Technical (TECH) glycerine Specification
- **128.** KS 1769-7:2005 Kenya Standard Glycerine Part 7: Dynamite grade (DYN) glycerine Specification.
- **129.** KS ISO 3053:2004 Kenya Standard Oil of grapefruit (Citrus x paradisi macfad.), obtained by expression
- **130.** KS ISO 770:1980 Kenya Standard Oil of eucalyptus globulus.
- **131.** KS ISO 3515:2002 Kenya Standard Oil of lavender (Lavandula angustifolia mill.)
- **132.** KS ISO 3217:1974 Kenya Standard Oil of lemongrass (Cymbopogon citratus).
- **133.** KS ISO 4718:1981 Kenya Standard Oil of lemongrass (Cymbopogon flexuosus).
- **134.** KS ISO 3519:2005 Kenya Standard Oil of lime distilled, Mexican type [Citrus aurantifolia (Christm.) swingle].
- **135.** KS ISO 3809:1987 Kenya Standard Oil of lime, Mexico [Citrus aurantiifolia (Christmann) Swingle].
- **136.** KS ISO 3214:2000 Kenya Standard Oil of Litsea cubeba (Litsea cubeba Pers.)
- **137.** KS ISO 4716:1987 Kenya Standard Oil of vetiver [Vetiveria zizanioides (Linnaeus) Nash]
- **138.** KS ISO 3528:1997 Kenya Standard Oil of mandarin. Italian type (Citrus reticulata Blanco).
- **139.** KS ISO 3517:1975 Kenya Standard Oil of neroli.
- **140.** KS ISO 3527:2000 Kenya Standard Oil of parsley fruit (Petroselinum sativum Hoffm).
- 141. KS ISO 3757:1978 Kenya Standard Oil of patchouli.
- 142. KS ISO 3714:1980 Kenya Standard Oil of pennyroyal.

- **143.** KS ISO 3526:1991 Kenya Standard Oil of sage (Salvia lavandulifolia).
- 144. KS ISO 3518:2002 Kenya Standard Oil of sandalwood (Santalum album L.).
- **145.** KS ISO 4719:1999 Kenya Standard Oil of spike lavender [Lavandula latifolia (L.f.) Medikus], Spanish type
- **146.** KS ISO 3140:2005 Kenya Standard Oil of sweet orange [Citrus sinensis (L.) Obsbeck], obtained by mechanical treatment
- **147.** KS ISO 3063:2004 Kenya Standard Oil of ylang: ylang [Cananga odorata (Lam.) Hook f. et Thomson forma genuina]
- **148.** KS 1770-1:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 1: Samples and test methods General
- **149.** KS 1770-2:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 2: Methods of sampling
- **150.** KS 1770-3:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content
- **151.** KS 1770-4:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative density
- 152. KS 1770-5:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 5: Determination of alkalinity and acidity — Volumetric method
- **153.** KS 1770-6:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 6: Determination of ash Gravimetric method
- **154.** KS 1770-7:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 7: Determination of sulphated ash Gravimetric method
- **155.** KS 1770-8:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 8: Determination of water content Karl Fischer method
- **156.** KS 1770-9:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 9: Calculation of Matter (Organic) Non-Glycerol (MONG)
- **157.** KS 1770-10:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 10: Determination of arsenic content: silver diethyldithiocarbamate method
- **158.** KS 1770-11:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 11: Determination of propane 1, 3-diol content Gas chromatographic method
- **159.** KS 1770-12:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 12: Determination of chloride content
- **160.** KS 1770-13:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 13: Limit test for chloride
- **161.** KS 1770-14:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 14: Limit test for organic chloride
- **162.** KS 1770-15:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part15: Determination of heavy metals content
- **163.** KS 1770-16:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part16: Determination of iron content
- **164.** KS 1770-17:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 17: Limit test for lead
- **165.** KS 1770-18:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 18: Detection of sugars
- **166.** KS 1770-19:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 19: Assessment of odour
- **167.** KS 1770-20:2007 Kenya Standard Methods of sampling and test for crude and refined glycerine Part 20: Test for reducing substances
- **168.** KS 1770-21:2007, Kenya Standard Methods of sampling and test for crude and refined glycerine Part 21: Determination of saponification equivalent

- **169.** KS 801-15:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 15: Determination of reichert — Meissl value
- **170.** KS 801-20:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 20: Determination of viscosity by capillary method
- **171.** KS 801-22:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 22: Determination of cloud-point
- **172.** KS 801-23:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 23: Determination of relative density for liquids oils (Capillary stoppered pyknometer)

- **173.** KS 801-1:2003 Kenya Standard Oils for cosmetic industry Methods of test Part 1: terminology To be replaced by KS EAS 847-1:2017
- **174.** KS 801-2:2003 Kenya Standard Oils for cosmetics industry Method of test Part 2: Determination of moisture content To be replaced by KS EAS 847-2:2017
- 175. KS 801-3:2003 Kenya Standard Oils for cosmetics industry Method of test Part 3: Determination of insoluble impurities To be replaced by KS EAS 847-3:2017
- 176. KS 801-4:2003 Kenya Standard Oils for cosmetic Industry Method of test Part 4: Determination of acid value and free fatty acids To be replaced by KS EAS 847- 4:2017
- 177. KS 801-5:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 5: Determination of unsaponifiable matter To be replaced by KS EAS 847-5:2017
- **178.** KS 801-6:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 6: Determination of melting point To be replaced by KS EAS 847-6:2017
- **179.** KS 801-8:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 8: Determination of specific gravity To be replaced by KS EAS 847-7:2017
- 180. KS 801-9:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 9: Titre test To be replaced by KS EAS 847-8:2017
- **181.** KS 801-10:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 10: Determination of colour To be replaced by KS EAS 847-9:2017
- 182. KS 801-13:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 13: Determination of acetyl value and hydroxyl value To be replaced by KS EAS 847-10:2017
- 183. KS 801-14:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 14: Determination of allyl isothiocyanate To be replaced by KS EAS 847-11:2017
- 184. KS 801-18:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 18: Determination of flash point by pensky -martens closed cap tester To be replaced by KS EAS 847-12:2017
- **185.** KS 801-19:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 19: Determination of rancidity To be replaced by KS EAS 847-13:2017
- **186.** KS 801-16:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 16: Determination of polenske value To be replaced by KS EAS 847-14:2017
- **187.** KS 801-21:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 21: Determination of ash content To be replaced by KS EAS 847-15:2017
- **188.** KS 581:1998 Kenya Standard Specification for pure petroleum jelly for human use, To be replaced by KS EAS 126:1999
- **189.** KS 801-7:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 7: Determination of refractive index To be replaced by KS ISO 6320: 2000

- 190. KS 801-11:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 11: Determination of iodine value (WIJS) To be replaced by KS ISO 3961: 2009
- 191. KS 801-12:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 12: Determination of saponification value To be replaced by KS ISO 3657: 2013
- **192.** KS 801-17:2004 Kenya Standard Oils for cosmetic industry Methods of test Part 17: Determination of peroxide value To be replaced by KS ISO 3960:2017
- **193.** KS 1764:2012 Kenya Standard Deodorants and antiperspirants Specification To be replaced by KS 1764:2018
- **194.** KS 577:2006 Kenya Standard Hair Shampoo, synthetic detergent-based Specification To be replaced by KS 577:2018

TEXTILE AND LEATHER DIVISION

WITHDRAWALS

- **195.** KS EAS 154:2000 Kenya Standard Baby napkins Specification, To be replaced by KS EAS 154:2018
- **196.** KS 638:1999 Kenya Standard Specification for absorbent cotton gauze, To be replaced by KS 638:2018
- **197.** KS EAS 96:2008 Kenya Standard Sanitary towels Specification, To be replaced by KS EAS 96:2018
- 198. KS 1731:2015 Kenya Standard Footwear Children's shoes (2 years and below) Specification To be replaced by KS 1731:2018
- 199. KS 1732:2015 Kenya Standard Footwear Children's shoes (above 2 to 6 years) Specification To be replaced by KS 1732:2018
- **200.** KS ISO 2417:2002 Kenya Standard Leather Physical and mechanical tests Determination of the static absorption of water To be replaced by KS ISO 2417:2016

SERVICES DIVISION

WITHDRAWAL

201. KS 2173:2008 Kenya Standard — Hair extensions — Specification To be replaced by KS 2173:2018

ENGINEERING DIVISION

- **202.** KS 9-4:2010 Kenya Standard Gas cylinders Refillable welded low carbon steel cylinders for liquefied petroleum gas (LPG) exceeding 1.5 litre water capacity Part 4: Requalification and inspection To be replaced by KS 9-4:2018
- 203. KS 595-1:1986 Kenya Standard Methods of testing concrete Part 1: Sampling of concrete on site Replaced by KS ISO 1920-1:2004
- 204. KS 595-2:1986 Kenya Standard —Methods of testing concrete Part 2: Determination of slump Replaced by KS ISO 1920-2:2005
- **205.** KS 595-3:1986 Kenya Standard —Method of testing concrete Part 3: Determination of compacting factor Replaced by KS ISO 1920-3:2004
- 206. KS 595-4:1986 Kenya Standard Methods of testing concrete on site Part 4: Alternative method of measuring workability (Compaction test) To be replaced by KS ISO 1920-4:2005

- **207.** KS 595-5:1986 Kenya Standard Methods of testing concrete Part 5: Determination of density of fresh concrete replaced by KS ISO 1920-5:2004
- **208.** KS 595-6:1986 Kenya Standard —Methods of testing concrete Part 6: Determination of air content of fresh concrete, replaced by KS ISO 1920-6:2004
- **209.** KS 595-7:1986 Kenya Standard Methods of testing concrete Part 7: Compressive strength test, replaced by KS ISO 1920-7:2004
- **210.** KS 595-8:1986 Kenya Standard Methods of testing concrete Part 8: Flexural strength test replaced by KS ISO 1920-8:2009
- **211.** KS 595-9:2001 Kenya Standard Methods of testing concrete Part 8: Determination of density of hardened concrete

EAC/COMESA DIVISION

- **212.** KS EAS 12:2014 Kenya Standard Potable water Specification To be replaced by KS EAS 12:2018
- **213.** KS EAS 13:2014 Kenya Standard Packaged mineral water Specification To be replaced by KS EAS 13:2018
- **214.** KS EAS 153:2014 Kenya Standard Packaged drinking water Specification To be replaced by KS EAS 153:2018
- **215.** KS EAS 109:2014 Kenya Standard —Potable Spirit Specification To be replaced by KS EAS 109:2018
- **216.** KS EAS 139:2014 Kenya Standard Fortified wine Speciation To be replaced by KS EAS 139:2018
- **217.** KS EAS 140:2014 Kenya Standard —Sparkling wine Specification To be replaced by KS EAS 140:2018
- **218.** KS EAS 141:2014 Kenya Standard Whisky Specification To be replaced by KS EAS 141:2018
- **219.** KS EAS 142:2014 Kenya Standard Vodka Specification To be replaced by KS EAS 142:2018
- 220. KS EAS 143:2014 Kenya Standard Brandy Specification To be replaced by KS EAS 143:2018
- **221.** KS EAS 144: 2014 Kenya Standard Neutral Spirit Specification To be replaced by KS EAS 144:2018
- **222.** KS EAS 145: 2014 Kenya Standard Gin Specification To be replaced by KS EAS 145:2018
- **223.** KS EAS 146:2014 Kenya Standard Rum Specification To be replaced by KS EAS 146:2018