

COSMETICS STANDARDS FOR MAINTENANCE JULY 2018

A: COSMETICS PRODUCT STANDARDS

SL	KS NO	TITLE
No.		
1.	KS EAS 335: 2013	Cologne — Specification
2.	KS EAS 336: 2013	Chemical depilatories — Specification
3.	KS EAS 337: 2013	Henna powder — Specification
4.	KS EAS 338: 2013	Chemical hair relaxers and hair waving products — Specification
5.	KS EAS 339: 2013	Hair creams, lotions and gels — Specification
6.	KS EAS 340: 2013	Nail polish — Specification
7.	KS EAS 341: 2013	Nail polish removers — Specification
8.	KS EAS 342: 2013	Pomades and solid brilliantines — Specification
9.	KS EAS 346: 2013	Labelling of cosmetics — General requirements
10.	KS EAS 461-1: 2013	Hair dyes - Part 1: Aryl diamine based formulated powders -
		Specification
11.	KS 580:2014	Cosmetic creams, lotions and gels for skin care — Specification
12.	KS 581:1998	Kenya Standard — Specification for pure petroleum jelly for
		human use, Second Edition, Confirmed 2007
13.	KS EAS 126:1999	Pure petroleum jelly for cosmetic industry — Specification
14.	KS 799:1989	Kenya Standard — Specification for castor oil for cosmetic
		industry, First Edition, Confirmed 2007
15.	KS 917: 2000	Kenya Standard — Specification for aftershave preparations Part
		1: Lotions
16.	KS 1473:1998	Kenya Standard — Specification for lipstick, First Edition,
		Confirmed 2007
17.	KS 1668: 2001	Kenya Standard — Methods of sampling cosmetics, First Edition
18.	KS 1669: 2001	Kenya Standard — Specification for cosmetic and air freshener
		aerosols, First Edition
19.	KS 1766: 2006	Kenya Standard — Specification for body oils
20.	KS 1768:	Kenya Standard — Specification for talc for cosmetic industry
21.	KS EAS 126:1999:	Pure petroleum jelly for cosmetic industry: Specification.

B:	RAW MATERIAL STANDA	ARDS
22.	KS EAS 334: 2013	Illustrative list by category of cosmetic products
23.	KS EAS 377-1: 2013	Cosmetics and Cosmetic Products
		Part 1: List of substances prohibited in cosmetic products
24.	KS EAS 377-2: 2013	Part 2: List of substances which cosmetic products must not
		contain except subject to the restrictions laid down
25.	KS EAS 377- 3: 2013	Part 3: List of colorants allowed in cosmetic products
26.	KS EAS 377- 4: 2013	Part 4: List of preservatives allowed in cosmetic products
27.	KS EAS 377- 5: 2013	Part 5: Use of UV filters in cosmetic products
28.	KS 915: 1990	Specification for anhydrous lanolin for cosmetic industry, First
20	KS 1769-1: 2005:	Edition
29.		Glycerine: Part 1: Soap lye crude glycerine: Specification.
30.	KS 1769-2: 2005:	Glycerine: Part 2: Saponification (hydrolyzer) crude glycerine:
24	VC 1760 2: 2005:	Specification.
31.	KS 1769-3: 2005:	Glycerine: Part 3: Analytical reagent (AR) glycerine: Specification.
32.	KS 1769-4: 2005:	Glycerine: Part 4: Chemically pure (CP) glycerine: Specification.
33.	KS 1769-5: 2005:	Glycerine: Part 5: Industrial white (IW) glycerine: Specification.
34.	KS 1769-6: 2005:	Glycerine: Part 6: Technical (TECH) glycerine: Specification
35.	KS 1769-7:2005:	Glycerine - Part 7: Dynamite grade (DYN) glycerine -
	1/0 /00 00 00 00 00 0	Specification.
36.	KS ISO 3053: 2004:	Oil of grapefruit (Citrus x paradisi macfad.), obtained by
07	1/0 100 770 4000	expression (Second Edition).
37.	KS ISO 770: 1980:	Oil of eucalyptus globulus.
38.	KS ISO 3053: 2004:	Oil of grapefruit (Citrus x paradisi macfad.), obtained by
	1/0 /00 07/7 0000	expression (Second Edition).
39.	KS ISO 3515: 2002:	Oil of lavender (Lavandula angustifolia mill.) (Third Edition).
40.	KS ISO 3217: 1974:	Oil of lemongrass (Cymbopogon citratus).
41.	KS ISO 4718: 1981:	Oil of lemongrass (Cymbopogon flexuosus).
42.	KS ISO 3519: 2005:	Oil of lime distilled, Mexican type [Citrus aurantifolia (Christm.)
		swingle].
43.	KS ISO 3809: 1987:	Oil of lime, Mexico [Citrus aurantiifolia (Christmann) Swingle].
44.	KS ISO 3214: 2000:	Oil of Litsea cubeba (Litsea cubeba Pers.) (Second Edition).
45.	KS ISO 3214: 2000:	Oil of Litsea cubeba (Litsea cubeba Pers.) (Second Edition).
46.	KS ISO 4716: 1987:	Oil of vetiver [Vetiveria zizanioides (Linnaeus) Nash]
47.	KS ISO 3528: 1997:	Oil of mandarin. Italian type (Citrus reticulata Blanco).

48.	KS ISO 3517: 1975:	Oil of neroli.	
49.	KS ISO 3527: 2000:	Oil of parsley fruit (Petroselinum sativum Hoffm).	
50.	KS ISO 3757: 1978:	Oil of patchouli.	
51.	KS ISO 3714: 1980:	Oil of pennyroyal.	
52.	KS ISO 3526: 1991:	Oil of sage (Salvia lavandulifolia).	
53.	KS ISO 3518: 2002:	Oil of sandalwood (Santalum album L.).	
54.	KS ISO 4719: 1999:	Oil of spike lavender [Lavandula latifolia (L.f.) Medikus], Spanish	
		type	
55.	KS ISO 3140: 2005:	Oil of sweet orange [Citrus sinensis (L.) Obsbeck], obtained by	
		mechanical treatment (Third Edition).	
56.	KS ISO 3063: 2004:	Oil of ylang: ylang [Cananga odorata (Lam.) Hook f. et Thomson	
		forma genuina] (Second Edition).	
C:	C: METHODS OF SAMPLING AND TEST		
57.	KS 1770-1:2007	Kenya Standard — Methods of sampling and test for crude and	
		refined glycerine Part 1: Samples and test methods – General,	
		First Edition	
58.	1/0 /==0 0 000=		
50.	KS 1770-2:2007	Kenya Standard — Methods of sampling and test for crude and	
33.	KS 1770-2:2007	Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 2: Methods of sampling, First Edition	
59.	KS 1770-2:2007 KS 1770-3:2007		
		refined glycerine Part 2: Methods of sampling, First Edition	
		refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and	
		refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine	
59.	KS 1770-3:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition	
59.	KS 1770-3:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and	
59.	KS 1770-3:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative	
59. 60.	KS 1770-3:2007 KS 1770-4:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative density, First Edition	
59. 60.	KS 1770-3:2007 KS 1770-4:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative density, First Edition Kenya Standard — Methods of sampling and test for crude and	
59. 60.	KS 1770-3:2007 KS 1770-4:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative density, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 5: Determination of alkalinity and acidity —	
59. 60.	KS 1770-3:2007 KS 1770-4:2007 KS 1770-5:2007	refined glycerine Part 2: Methods of sampling, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 3: Determination of glycerol content, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 4: Determination of density and relative density, First Edition Kenya Standard — Methods of sampling and test for crude and refined glycerine Part 5: Determination of alkalinity and acidity — Volumetric method, First Edition	

63.	KS 1770-7:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 7: Determination of sulphated ash —
		Gravimetric method, First Edition
64.	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, First Edition
65.	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), First Edition
66.	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, First Edition
67.	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, First Edition
68.	KS 1770-12:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 12: Determination of chloride content, First
		Edition
69.	KS 1770-13:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 13: Limit test for chloride, First Edition
70.	KS 1770-14:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 14: Limit test for organic chloride, First
		Edition
71.	KS 1770-15:2007 Edition	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part15: Determination of heavy metals content,
		First Edition
72.	KS 1770-16:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part16: Determination of iron content, First
		Edition
73.	KS 1770-17:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 17: Limit test for lead, First Edition
74.	KS 1770-18:2007 Edition	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 18: Detection of sugars, First Edition
75.	KS 1770-19:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 19: Assessment of odour, First Edition

76.	KS 1770-20:2007	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 20: Test for reducing substances, First
		Edition
77.	KS 1770-21:2007,	Kenya Standard — Methods of sampling and test for crude and
		refined glycerine Part 21: Determination of saponification
		equivalent, First Edition
78.	KS 801-1: 2003	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 1: terminology
79.	KS 801-2: 2003	Kenya Standard — Oils for cosmetics industry — Method of test
		Part 2: Determination of moisture content
80.	KS 801-3: 2003	Kenya Standard — Oils for cosmetics industry — Method of test
		Part 3: Determination of insoluble impurities
81.	KS 801-4: 2003	Kenya Standard — Oils for cosmetic Industry — Method of test
		Part 4: Determination of acid value and free fatty acids
82.	KS 801-5: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 5: Determination of unsaponifiable matter
83.	KS 801-6: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 6: Determination of melting point
84.	KS 801-7: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 7: Determination of refractive index
85.	KS 801-8: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 8: Determination of specific gravity
86.	KS 801-9: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 9: Titre test
87.	KS 801-10: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 10: Determination of colour
88.	KS 801-11: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 11: Determination of iodine value (WIJS)
89.	KS 801-12: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 12: Determination of saponification value
90.	KS 801-13: 2004	Kenya Standard — Oils for cosmetic industry Methods of test
		Part 13: Determination of acetyl value and hydroxyl value
91.	KS 801-14: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 14: Determination of allyl isothiocyanate

92.	KS 801-15: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 15: Determination of reichert — Meissl value
93.	KS 801-16: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 16: Determination of polenske value
94.	KS 801-17: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 17: Determination of peroxide value
95.	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
96.	KS 801-19: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 19: Determination of rancidity
97.	KS 801-20: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 20: Determination of viscosity by capillary method
98.	KS 801-21: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 21: Determination of ash content
99.	KS 801-22: 2004	Kenya Standard — Oils for cosmetic industry — Methods of test
		Part 22: Determination of cloud-point
100.	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)

Compiled by: Lucy Ikonya
Manager Trade Affairs
ikonyal@kebs.org