

ADOPTION PROPOSAL FORM STA/SDV/OP/04/F1

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| **Document Type:** | **Adoption proposal** | |
| **Dates:** | Circulation date | Closing date |
| 29th August 2018 | 29th September 2018 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of LUCY IKONYA** | |

The Kenya Bureau of Standards intends to adopt the International Standards EAS 847 Part 1 to 28 (Cosmetics - Analytical methods) as detailed in the attached list.

We are therefore seeking views from potential users in respect of the same. The Standards are available at the Kenya Bureau of Standards Information Centre. Please tick and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

Adoption acceptable as presented

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Adoption proposal not acceptable because of the reason(s) below

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Our Recommendations are as follows

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Name and Signature (of respondent): .................................................................

Position (of respondent): ......................................................................................

On behalf of ......................................................................................................... (Name and stamp of organization)

Date ......................................................................................................................

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for adoption and **shall constitute an approval vote**.

1. **EAS 847**-**1:2017, Cosmetics** -**Analytical methods** -**Part 1: Glossary of terms**

This East African Standard defines terms used in the test methods for oils for cosmetic industry.

This East African Standard does not deal with the specifications of the oils or fats.

1. **EAS 847-2: 2017, Cosmetics - Analytical methods - Part 2: Determination of moisture content and volatile matter content**

This East African Standard prescribes the test methods for the determination of moisture content and volatile matter content in oils for cosmetic industry.

1. **EAS 847**-**3: 2017, Cosmetics** -**Analytical methods** -**Part 3: Determination of insoluble impurities**

This East African Standard prescribes the test method for the determination of insoluble impurities in oils for cosmetic industry.

1. **EAS 847-4: 2017, Cosmetics - Analytical methods - Part 4: Determination of acid value and free fatty acids**

This East African Standard prescribes the test method for the determination of acid value and free fatty acids in oils for cosmetic industry.

1. **EAS 847-5: 2017, Cosmetics - Analytical methods - Part 5: Determination of unsaponifiable matter**

This East African Standard prescribes the test method for the determination of unsaponifiable matter.

1. **EAS 847**-**6: 2017, Cosmetics** -**Analytical methods** -**Part 6: Determination of melting point** This East African Standard prescribes the test methods for the determination of melting point of oils in the cosmetic industry.
2. **EAS 847-7: 2017, Cosmetics - Analytical methods - Part 7: Determination of specific gravity**

This East African Standard prescribes the requirements, sampling and test methods for synthetic detergent-based hair shampoo.

1. **EAS 847**-**8: 2017, Cosmetics** -**Analytical methods** -**Part 8: Titre test**

This East African Standard prescribes the test method for the determination of the solidification (titre) point of fatty acids for oils in the cosmetic industry.

1. **EAS 847**-**9: 2017, Cosmetics** -**Analytical methods** -**Part 9: Determination of colour**

This East African Standard prescribes the test method for the determination of colour in oils for cosmetic industry

1. **EAS 847-10: 2017- Cosmetics - Analytical methods - Part 10: Determination of acetyl value and hydroxyl value**

This East African Standard prescribes the test methods for the determination of acetyl value and hydroxyl value in oils for cosmetic industry.

1. **EAS 847**-**11: 2017**-**Cosmetics** -**Analytical methods** -**Part 11: Determination of allyl isothiocyanate**

This East African Standard prescribes the test method for the determination of allyl isothiocyanate in oils for cosmetic industry.

1. **EAS 847-12: 2017- Cosmetics - Analytical methods - Part 12: Determination of flash point by Pensky-Martens closed cap tester**

This East African Standard prescribes the test method for the determination of flash point by Pensky-Martens closed cap tester in oils for cosmetic industry.

1. **EAS 847**-**13: 2017**-**Cosmetics** -**Analytical methods** -**Part 13: Determination of rancidity**

This East African Standard prescribes the test method for the determination of rancidity.

1. **EAS 847-14: 2017- Cosmetics - Analytical methods - Part 14: Determination of Polenske value**

This East African Standard prescribes the test method for the determination of Polenske value.

1. **EAS 847**-**15: 2017**-**Cosmetics** -**Analytical methods** -**Part 15: Determination of ash content**

This East African Standard prescribes the test method for the determination of ash content in cosmetics and oils for cosmetic industry.

1. **EAS 847**-**16: 2017**-**Cosmetics** -**Analytical methods** -**Part 16: Determination of lead, mercury and arsenic content**

This East African Standard prescribes methods for the determination of lead, mercury and arsenic content in cosmetics and oils for cosmetic industry.

1. **EAS 847**-**17: 2017**-**Cosmetics** -**Analytical methods** -**Part 17: Determination of pH**

This test method prescribes the procedures for the determination of pH in cosmetics and oils for cosmetics industry.

1. **EAS 847**-**18: 2017**-**Cosmetics** -**Analytical methods** -**Part 18: Determination of thermal stability**

This test method prescribes the procedure for the determination of thermal stability in cosmetics.

1. **EAS 847**-**19: 2017**-**Cosmetics** -**Analytical methods** -**Part 19: Determination of non**-**ionic, anionic and cationic surfactant content**

This test method prescribes the procedure for the determination of nonionic, anionic and cationic surfactant content in cosmetics.

1. **EAS 847-20: 2017- Cosmetics - Analytical methods - Part 20: Determination of lather volume (foaming power)**

This test method prescribes the procedure for the determination of lather volume (foaming power) in cosmetics.

1. **EAS 847**-**21: 2017**-**Cosmetics** -**Analytical methods** -**Part 21: Determination of free acid in oils**

This test method prescribes the procedure for the determination of free acid in cosmetics and oils for cosmetic industry.

1. **EAS 847**-**22: 2017**-**Cosmetics** -**Analytical methods** -**Part 22: Determination of sulphur and sulphides in oils**

This test method prescribes the procedure for the determination of sulphur and sulphides in oils.

1. **EAS 847**-**23: 2017**-**Cosmetics** -**Analytical methods** -**Part 23: Test for absence of grit in powders**

This test method prescribes the procedure for the determination of absence of grit in powders.

1. **EAS 847**-**24: 2017**-**Cosmetics** -**Analytical methods** -**Part 24: Determination of matter insoluble in boiling water**

This test method prescribes the procedure for the determination of matter insoluble in boiling water in powders.

1. **EAS 847-25: 2017- Cosmetics - Analytical methods - Part 25: Determination of fineness**

This test method prescribes the procedure for the determination of fineness in powders.

1. **EAS 847**-**26: 2017**-**Cosmetics** -**Analytical methods** -**Part 26: Determination of boric acid**

This test method prescribes the procedure for the determination of boric acid in powders.

1. **EAS 847**-**27: 2017**-**Cosmetics** -**Analytical methods** -**Part 27: Determination of total fatty substance by gravimetric method**

This test method prescribes the procedure for the gravimetric determination of total fatty substance for cosmetics and oils in the cosmetic industry.

1. **EAS 847**-**28: 2017**-**Cosmetics** -**Analytical methods** -**Part 28: Determination of free caustic alkali.**

This test method prescribes the procedure for the determination of free caustic alkali in cosmetics.