

KEBS Head Office

P.O. Box 54974, Nairobi 00200 Tel: +254 (0) 20 605490,605506, Mobile: 0722 202 137/8. 0734 600 471/1 Fax: +254 (0) 20 609 660 Direct Dial: +254 (0) 20 694 8000 E-mail: infor@kebs.org

Web: http://www.kebs.org

KEBS Coast Region P.O. Box 99376, Mombasa 80100

Tel: +254 (0) 41 229 563, 230 939/40 Fax: +254 (0) 41 229 448 E-mail: <u>kebs-msa@kebs.org</u>

KEBS Lake Region

P.O. Box 2949, Kisumu 40100 Tel: +254 (0) 57 202 8396, 202 9549 Fax: +254 (0) 57 202 7814 E-mail: <u>kebs-kisumu@kebs.org</u>

KEBS Rift Valley Region

P.O. Box 2138, Nakuru 20100 Tel: +254 (0) 51221 0553/5, 221 1208 Fax: +254 (0) 51221 0076 E-mail: kebs-nakuru@kebs.org

KEBS Mt. Kenya Region

P.O. Box 1790, Nyeri 10100 Tel: +254 (0) 61 203 1410/1 Fax: +254 (0) 61 203 2038 Email: kebs-nyeri@kebs.org

KEBS North Eastern Rgion P.O. Box 978, Garissa 70100 Tel: +254 (0) 46 2519 Fax: +254 (0) 46 3455 E-mail: kebs-qarissa@kebs.org Our Ref NO: KEBS/STA/16/1/3 Date: 10 - 07-2018

TO: TC 053 PACKAGING TECHNICAL COMMITTEE MEMBERS AND STAKEHOLDERS.

Dear sir/Madam,

REVIEW OF KENYA STANDARDS

The following Kenya Standards are due for review in accordance with the procedure of the Bureau:

- 1. KS 2364:2012 Guide on choice of plastics for food packaging
- 2. KS ISO 8367-2:1999 Packaging Dimensional tolerances for general purpose sacks Part 2: Sacks made from thermoplastic flexible film.
- 3. KS ISO 8351-1:1999 Packaging Method of specification for sacks Part 1: Paper sacks.
- 4. KS ISO 6599-1:1999 Packaging Sacks conditioning for testing Part 1: Paper sacks.
- 5. KS ISO 8367-1:1999 Packaging Dimensional tolerances for general purpose sacks Part 1: Paper sacks.
- 6. KS ISO 8351-2:1999 Packaging Method of specification for sacks Part 2: Sacks made from thermoplastic flexible film.
- 7. KS ISO 6590-2:1999 Packaging Sacks Vocabulary and types Part 2: Sacks made from thermoplastic flexible film.
- 8. KS ISO 6591-2:1999 Packaging Sacks Description and method of measurements Part 2: Empty sacks made from thermoplastic flexible film.
- 9. KS ISO 6591-1:1999 Packaging Sacks Description and method of measurements Part 1: Empty paper sacks.
- 10. KS ISO 7023:1983 Packaging Sacks Method of sampling empty sacks for testing Part 1: Paper sacks.

Attached find the questionnaire form, which you should fill and return to Kenya Bureau of Standards for the attention of **PETER NAMUTALA**(namutalap@kebs.org) not later than **11**th **August 2018.**

James

PETER NAMUTALA WANYONYI (MR)
FOR: DIRECTOR-STANDARDS DEVELOPMENT AND INTERNATIONAL TRADE

- 11. KS ISO 2247:2000 Packaging Complete, filled transport packages Vibration test at fixed low frequency.
- 12. KS ISO 2244:2000 Packaging Complete, filled transport packages Horizontal impact tests (horizontal or inclined plane test; pendulum test).
- 13. KS ISO 2234:2000 Packaging Complete, filled transport packages Stacking tests using static load.
- 14. KS ISO 2233:2000 Packaging Complete, filled transport packages and unit loads Conditioning for testing.
- 15. KS ISO 2873:2000 Packaging Complete, filled transport packages and unit loads Low pressure test.
- 16. KS ISO 2875:2000 Packaging Complete, filled transport packages and unit loads Water-spray test.
- 17. KS ISO 2876:1985 Packaging Complete, filled transport packages and unit loads Rolling test.
- 18. KS ISO 3676:1983 Packaging Unit load sizes Dimensions.
- 19. KS ISO 7965-1:1984 Packing Sacks Drop test Part 1: Paper sacks.
- 20. KS ISO 4178:1980 Complete, filled transport packages Distribution trails Information to be recorded.
- 21. KS ISO 4180-1:1980 Complete, filled transport packages General rules for the compilation of performance test schedules Part 1: General principles.
- 22. KS ISO 4180-2:1980 Complete, filled transport packages General rules for the compilation of performance test schedules Part 2: Quantitative data.
- 23. KS ISO 8318:2000 Packaging Complete, filled transport packages and unit loads Sinusoidal vibration test using a variable frequency.
- 24. KS ISO 8768:1987 Packaging Complete, filled transport packages Toppling test.
- 25. KS ISO 15119:2000 Packaging Sacks Determination of the friction of filled sacks.
- 26. KS ISO 8474:1986 Packaging Complete, filled transport packages Water immersion test.