NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** BURUNDI, KENYA, RWANDA, TANZANIA, UGANDA  **If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:**  Kenya Bureau of Standards  **Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:**  Kenya Bureau of Standards  P.O. Box: 54974-00200, Nairobi, Kenya  Telephone: + (254) 020 605490, 605506/6948258  Fax: + (254) 020 609660/609665  E-mail: [info@kebs.org](mailto:info@kebs.org); Website: <http://www.kebs.org> |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****X],** **5.7.1 [****], 3.2 [****], 7.2 [****],** **other****:** |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Footwear (ICS code(s): 61.060) |
| **5.** | **Title, number of pages and language(s) of the notified document:** DEAS 1113: 2022 Footwear – Sports Shoes — Specification; (18 page(s), in English) |
| **6.** | **Description of content:** This Draft East African Standard specifies requirements, sampling, and test methods for sports shoes. This standard applies to sport shoes used for light physical training, casual use and other non-professional activities. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Consumer information, labelling; Prevention of deceptive practices and consumer protection; Quality requirements; Harmonization; Reducing trade barriers and facilitating trade; Cost saving and productivity enhancement |
| **8.** | **Relevant documents:**  1. ISO 105-B01, Textiles — Tests for colour fastness — Part B01: Colour fastness to light: Daylight  2. ISO 105-B02, Textiles — Tests for colour fastness — Part B02: Colour fastness to artificial light: Xenon arc fading lamp test  3. ISO 105-C10, Textiles — Tests for colour fastness — Part C10: Colour fastness to washing with soap or soap and soda  4. ISO 105-X12, Textiles — Tests for colour fastness — Part X12: Colour fastness to rubbing  5. ISO 1421, Rubber- or plastics-coated fabrics — Determination of tensile strength and elongation at break  6. ISO 2286-3, Rubber- or plastics-coated fabrics — Determination of roll characteristics — Part 3: Method for determination of thickness  7. ISO 2411, Rubber- or plastics-coated fabrics — Determination of coating adhesion  8. ISO 2420, Leather — Physical and mechanical tests — Determination of apparent density and mass per unit Area  9. ISO 2589, Leather — Test measurement of thickness  10. ISO 3071, Textiles — Determination of pH of aqueous extract  11. ISO 3376, Leather — Determination of tensile strength and elongation  12. ISO 3377, Leather — Determination of tearing load  13. ISO 4045, Leather — Determination of pH  14. ISO 4047, Leather — Determination of sulphated total ash and sulphated water-insoluble ash  15. ISO 4048, Leather — Chemical tests — Determination of matter soluble in dichloromethane and free fatty acid 2 © EAC 2022 – All rights reserved Content  16. ISO 4674, Rubber- or plastics-coated fabrics — Determination of tear resistance — Part 1: Constant rate of tear methods  17. ISO 4684, Leather — Chemical tests — Determination of volatile matter  18. ISO 7771, Textiles — Determination of dimensional changes of fabrics induced by cold-water immersion ISO 11640: Leather — Fastness to rubbing  19. ISO 11644: Leather — Determination of adhesion to finish  20. ISO 12947-2,Textile determination of abrasion resistance by Martindale method Part 2: Determination of specimen breakdown  21. ISO 16177, Footwear — Resistance to crack initiation and growth — Belt flex method ISO 17072-1, Leather — Chemical determination of metal content — Part 1: Extractable metals  22. ISO 17075-1, Leather — Chemical determination of chromium (VI) content in leather — Part 1: Colorimetric method  23. ISO 17075-2, Leather — Chemical determination of chromium (VI) content in leather — Part 2: Chromatographic method  24. ISO 17130, Leather — Physical and mechanical tests — Determination of dimensional change  25. ISO 17233, Leather — Physical and mechanical tests — Determination of cold crack temperature of surface Coatings  26. ISO 17694, Footwear — Test methods for uppers and lining — Flex resistance  27. ISO 17697 Footwear — Test methods for uppers, lining and insocks — Seam strength  28. ISO 17704 Footwear — Test methods for uppers, linings and insocks — Abrasion resistance  29. ISO 17706, Footwear — Test methods for uppers — Tensile strength and elongation  30. ISO 17696, Footwear — Test methods for uppers, linings and insocks — Tear strength  31. ISO 17708, Footwear — Test methods for whole shoe — Upper sole adhesion  32. ISO 18895 Footwear — Test methods for shanks — Fatigue resistance  33. ISO 18896 Footwear — Test methods for shanks — Longitudinal stiffness  34. ISO 19952, Footwear - Vocabulary  35. ISO 19953 Footwear — Test methods for heels — Resistance to lateral impact  36. ISO 19956 Footwear — Test methods for heels — Fatigue resistance  37. ISO 20344, Personal protective equipment — Test methods for footwear  38. ISO 20865 Footwear – Test method for compression Energy © EAC 2022 – All rights reserved 3 ISO 20871, Footwear — Test methods for outsoles — Abrasion resistance |
| **9.** | **Proposed date of adoption:** To be determined  **Proposed date of entry into force:** To be determined |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:**  Kenya Bureau of Standards WTO/TBT National Enquiry Point P.O. Box: 54974-00200, Nairobi, Kenya Telephone: + (254) 020 605490, 605506/6948258 Fax: + (254) 020 609660/609665 E-mail: [info@kebs.org](mailto:info@kebs.org); Website: <http://www.kebs.org>  <https://members.wto.org/crnattachments/2022/TBT/KEN/22_8026_00_e.pdf> |