NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** TANZANIA**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Tanzania Bureau of Standards (TBS)**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:**  |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****],** **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):** Sugars in solid form, incl. invert sugar and chemically pure maltose, and sugar and sugar syrup blends containing in the dry state 50% by weight of fructose, not flavoured or coloured, artificial honey, whether or not mixed with natural honey and caramel (excl. cane or beet sugar, chemically pure sucrose, lactose, maple sugar, glucose, fructose, and syrups thereof) (HS code(s): 170290); Sugar and sugar products (ICS code(s): 67.180.10) |
| **5.** | **Title, number of pages and language(s) of the notified document:** AFDC 17 (822) DTZS, Icing sugar — Specification; (7 page(s), in English) |
| **6.** | **Description of content:** This Tanzania Standard prescribes the requirements, sampling and the methods of testing for icing sugar |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Consumer information, labelling; Protection of human health or safety; Quality requirements |
| **8.** | **Relevant documents:** CODEX STAN 192, General standard for food additives ICUMSA GS 2/3-35, The Determination of Sulphite in Refined Sugar Products excepting Brown Sugars by an Enzymatic Method – Official The Determination of Sulphite in Brown Sugars – TentativeICUMSA Method GS 2/1/3-27 The Determination of Lead in Sugar Products by a Colorimetric MethodICUMSA Method GS 1-16, The Determination of Starch in Raw Sugar by a Modified BSES Method – OfficialICUMSA Method GS 2/3-1, The Braunschweig Method for the Polarisation of White Sugar by Polarimetry ICUMSA Method GS 2/1/3/9-15, The Determination of Sugar Moisture by Loss on Drying – OfficialICUMSA Method GS 2/3/9-25, The Determination of Arsenic in Refined Sugar Products by a Colorimetric MethodICUMSA Method GS 2/3-10, The Determination of White Sugar Solution Colour – Official ICUMSA Method GS 2/3-17, The Determination of Conductivity Ash in Refined Sugar products and in Plantation White Sugar – Official |
| **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:** Contact person(s):Ms. Bahati Samillani (NEP officer) and Mr. Clavery ChausiTanzania Bureau of Standards (TBS)Morogoro/Sam Nujoma Road, UbungoP O Box 9524Dar Es Salaam Tel: +(255) 22 2450206Email: nep@tbs.go.tz; bahati.samillani@tbs.go.tzWebsite: <http://www.tbs.go.tz><https://members.wto.org/crnattachments/2022/TBT/TZA/22_3171_00_e.pdf> |