

DRAFT TANZANIA STANDARD

Laboratory glassware - Bottles - Part 1 Screw-neck bottles

TANZANIA BUREAU OF STANDARDS

© TBS 2023 1st Edition

CDC 5 (2242) DTZS ISO 4796-1;2016 Laboratory glassware - Bottles - Part 1 Screwneck bottles

National Foreword

Tanzania Bureau of Standards (TBS) is a sole National Standards body, established by the Standards Act No. 2 of 2009. It is mandated, among other functions, with formulation of National Standards in all products.

This Draft of Tanzania Standard is being prepared by Glass and Glass Products Technical Committee under the supervision of Chemical Divisional Standards Committee.

This Draft of Tanzania Standard is the identical adoption of ISO 4796-1;2016 *Laboratory glassware - Bottles - Part 1 Screw-neck bottles* published by International Organization for Standardization (ISO).

Terminology and conventions

The text of the international standard is hereby being recommended for approval without deviation for publication as draft Tanzania standard.

Some terminology and certain conventions are not identical with those used as Tanzania standard; attention is drawn especially to the following;

The coma (,) has been used as a decimal marker (.) for metric dimension. In Tanzania, its current practice to use a full point on the baseline as decimal marker.

Wherever the words "International Standard" appears in the text, referring to this standard, they should be read as "Tanzania Standard".

Scope

This part of ISO 4796 specifies a series of screw-neck bottles suitable for the storage of fluid liquid and solid chemicals and reagents in general laboratory use. These bottles with nominal volumes ranging from 25 ml to 20 000 ml are also suitable for the preparation and storage of microbiological growth media.

© TBS 2023 1st Edition