

**Draft Tanzania Standard**

Sensory analysis — Guidelines for sensory assessment of the colour of products

DRAFT STANDARD FOR PUBLIC COMMENT ONLY

## **NATIONAL FOREWORD**

### **1.0 INTRODUCTION**

This standard was adopted by sensory evaluation technical committee, under the supervision of Food and Agriculture Standards Divisional committee (AFDC). .

This draft Tanzania standard is identical to ISO 11037:2011— Guidelines for sensory assessment of the colour of products which was published by International Organization for Standardization.

### **TERMINOLOGY AND CONVENTIONS.**

This text of International standard, if found suitable, may be approved for publication as Tanzania standard without deviations.

Some terminologies and certain conventions are not identical with those used in Tanzania standards: attention is drawn especially to the following:-

1. The comma has been used as decimal marker for Metric dimensions. In Tanzania standards, it's currently practice to use "full point" on the baseline as decimal marker.
2. Where the words "International standard (s)" appear, referring to this standard they should read "Tanzania Standard(s)".

## SCOPE

This International Standard establishes guidelines for the sensory evaluation of the colours of products. The procedures specified are applicable to solid, semi-solid, powder and liquid products, which can be opaque, translucent, cloudy or transparent in nature, as well as matt or glossy.

General information is also given about the viewing and lighting conditions to be used in various situations in sensory analysis, such as difference testing, profile analysis and grading methods, performed by panels of selected assessors or by individual experts in special situations.

This International Standard does not deal with consumer testing or with assessment of the metamerism of colours of food products.

NOTE 1 Metameric matches are described in Annex A.

NOTE 2 Particular products can be subject to specific International Standards for their sensory analysis, e.g. ISO 3591[1], which specifies a wine-tasting glass.