APPENDIX DD   
SYSTEMATIC REVIEW FORM

**CPR183/F17**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Confirmation proposal** | |
| **Dates:** | Circulation date | Closing date |
| 07/02/2022 | 07/03/2022 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Mary Ngotho (ngothom@kebs.org)** | |

The Kenya Bureau of Standards is in the process of reviewing the Kenya Standard(s) as detailed in the attached list of Kenya Standard(s) for Systematic Review.

We are therefore seeking views from potential users in respect of relevance and effectiveness of the attached standard(s) in addressing current market needs, regulatory needs and scientific and technological development.

The Standard(s) are available at the Kenya Bureau of Standards Information Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

KS Number(s) of Standard(s) :…………………………...……………………………………(In case of confirmation you may use one form, otherwise Fill in for each standard separately)

1. KS 353:1985-Specification for crown finish glass bottles.
2. KS 378:1982-Glossary of terms relating to glass industry.
3. KS 513:1985- Specification For Glass Tableware
4. KS 514:1985-Method of sampling and test for glass bottles.
5. KS 649-1:1989-Specification for toughened automobile windscreens - Part 1: Specification for toughed windscreens.
6. KS 650:2001- Specification For Glass Globes For Paraffin Lighting Appliances For Domestic Use
7. ISO 13079:2011 laboratory glass and plastics ware — tubes for the measurement of the erythrocyte sedimentation rate by the westergren method
8. ISO 13130:2011 laboratory glassware — desiccators
9. ISO 13132:2011 laboratory glassware — petri dishes
10. ISO 1772:1975 laboratory crucibles in porcelain and silica
11. ISO 1773:1997 laboratory glassware — narrow-necked boiling flasks
12. ISO 1775:1975 porcelain laboratory apparatus — requirements and METHODS OF TEST
13. ISO 3585:1998-Borosilicate glass 3.3 — Properties
14. ISO 383:1976 laboratory glassware — interchangeable conical ground joints
15. ISO 4785:1997 laboratory glassware — straight-bore glass stopcocks for general purposes
16. ISO 4788:2005 laboratory glassware — graduated measuring cylinders
17. ISO 4791-1:1985 laboratory apparatus — vocabulary relating to apparatus made essentially from glass, porcelain or vitreous silica — part 1: names for items of apparatus
18. ISO 4794:1982 laboratory glassware — methods for assessing the chemical resistance of enamels used for colour coding and colour marking
19. ISO 4796-2:2000 laboratory glassware — bottles — part 2: conical neck bottles
20. ISO 4796-3:2000 laboratory glassware — bottles — part 3: aspirator bottles
21. ISO 4799:1978 laboratory glassware — condensers
22. ISO 4800:1998 laboratory glassware — separating funnels and dropping funnels
23. ISO 4802-1:1988 glassware — hydrolytic resistance of the interior surfaces of glass containers — part 1: determination by titration method and classification
24. ISO 7056:1981 plastics laboratory ware — beakers
25. ISO 7086-2:2000 glass hollowware in contact with food — release of lead and cadmium — part 2: permissible limits
26. ISO 718:1990 laboratory glassware — thermal shock and thermal shock endurance — test methods
27. ISO 7713:1985 laboratory glassware — disposable serological pipettes

Please indicate your choice out of the following actions which you prefer to be taken on this Kenya Standard.

CONFIRMATION

REVISION

AMENDMENT

WITHDRAWAL

Justification for revision, amendment or withdrawal (cite specific clauses and wording preferred):

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Name and (of respondent)……………………………………………… Position…………………

Signature: …………………………………………………….

On behalf of: (Name of organization)

Date:

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for confirmation and **shall constitute an approval vote**.