මෙය රාජා භාෂාවෙන් වෙනම මුදුණය කර ඇත.

ශී ලංකා පුමිති 228 : 1973

 SRI LANKA STANDARD
 228 : 1973

 විශ්ව දශම වර්ග කිරීම UDC
 621.798.14

රුලි මූඩි සහිත වීදූරු බෝතල් (මිලි ලිටර 650 සහ මිලි ලීවර 325) පිළිබඳ පිරිවිතර

SPECIFICATION FOR GLASS BOTTLES WITH CROWN FINISH (650 ml and 325 ml)

ලංකා පුමිති කාර්යාංශය BUREAU OF CEYLON STANDARDS

SPECIFICATION FOR GLASS BOTTLES WITH CROWN FINISH (650 ml and 325 ml)

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S.L.S. 228 : 1973 (Attached AMD 75)

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CEYLON STANDARD SPECIFICATION FOR GLASS BOTTLES WITH CROWN FINISH (650 ml and 325 ml)

FOREWORD

This Sri Lanka Standard Specification was prepared by the Drafting Committee on Glass Bottles with Crown Finish (Capacities 650 ml and 325 ml). It was approved by the Metric Divisional Committee of the Bureau of Ceylon Standards and was authorised for adoption and publication by the Council of the Bureau on 12th November, 1973.

This Standard covers only the glass bottles with crown cork finish used for packing edibles such as beers, oils, etc., and non-edibles such as agricultural and industrial chemicals. Two types of bottles, one to be used for packing edibles and the other to be used for packing nonedibles are specified. The nominal capacities given in this standard are chosen such that it will not be necessary to change the existing types of bottles used for packing edibles as well as non-edibles.

For size grading, C.S. Sieves conforming to C.S. 124: 1972—Test Sieves are specified. Where these sieves are not available other equivalent Standard sieves as judged by the aperture, may be used.

All standard values given in this standard specification are in SI (Metric) units. Equivalent values in imperial units given in brackets are for guidance; These equivalents have been calculated in accordance with C.S. 116: 1971—Principles of Conversion.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or observation shall be rounded off in accordance with C.S. 102: 1971—Presentation of Numerical Values. The number of figures to be retained in the rounded off value shall be the same as that of the specified value in this standard.

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