U.S. Distributor:

All American Containers

All American Containers, a business of Veritiv allamericancontainers.com

THIS BOTTLE, AS DESIGNED, DOES NOT PROVIDE STANDARD CROWN REST PLATFORM CLEARANCE. CUSTOMER MUST CONTACT THE EQUIPMENT SUPPLIER TO CONFIRM THAT SUITABLE CLEARANCE IS AVAILABLE.

FILL POINT(S) - APPROXIMATE FILL LOCATION MAY VARY UP OR DOWN FROM THAT INDICATED.

C.I.D. DOT CODE AND CAVITY NUMBER TO APPEAR ON HEEL. CAVITY NUMBER TO BE 3.18 [.125] TALL.

HEEL LETTERING TO APPEAR ON SIDE OPPOSITE C.I.D. DOT CODE, AND TO BE 3.18 [.125] TALL.

OPTIONAL: BOTTOM PLATE LETTERING TO BE 4.76 [.188] TALL, WITH BAR BELOW LETTERING.

OPTIONAL: C.I.D. RINGS OR DOT CODE TO APPEAR ON BOTTOM.

CRESCENT KNURLING TO APPEAR ON BEARING SURFACE.

THIS CONTAINER IS DESIGNED FOR PASTEURIZED PRODUCTS UP TO AND INCLUDING 3 GAS VOLUMES WHERE PASTEURIZATION TEMPERATURE OF 145° F IS NOT EXCEEDED.

IT IS THE RESPONSIBILITY OF THE GLASS CONTAINER PUBCHASER TO CONSULT WITH ITS CLOSURE AND CONTAINER SUPPLIERS TO DETERMINE THE APPROPRIATE PRESSURE LIMITS FOR THE COMBINATION OF THE CONTAINER. ITS FINISH. AND THE CLOSURE CHOSEN. WHEN THE CONTAINER WILL BE SUBJECTED TO PRESSURE OR USED FOR CONTENTS UNDER PRESSURE.

CONTAINER OVERFLOW CAPACITY (BRIMFUL)

 $378.84 \text{ ml} \pm 5.55 \text{ ml}$ [12.810 FL OZ ± 0.188 FL OZ]

CONTAINER RATED CAPACITY (FILLPOINT)

354.88 ml [12.000 FL OZ]

CONTAINER WEIGHT

 $198.45 \text{ g} \pm 8.86 \text{ g}$ [7.000 OZ ± 0.313 OZ]

FINISH DESIGNATION 026-0611-R002		MAX GA 3.0 G	

STOCK 12 FL.OZ. LNNR

DESIGNER	KDC	DATE	11 NOV 02
CHECKED	KAR	DATE	24 AUG 09

DRAWING NUMBER BE-41669-3

SHEET I OF 2

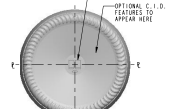
MOULD/SAP NUMBER GB-16452



SCALE 4.000 -CAVITY NUMBER

STRDR

LABEI



-CAVITY NUMBER

Ø61.01:1:18 [2.402:062]

R22.23 1.8751

STR TAPER-

1.59 STR [.063]

1.59

NUMBER 3 TRADEMARK

95.25 [3.750] LABEL STR F

19.45

FILE

-YEAR DATE -SERIAL NUMBER STR TAPER

.46 IDEAL

R3.18 1.1251

LABEL INDENT

DETAIL

GLASS

APPROX. STABILITY PROPERTIES EMPTY FULL CENTER OF GRAVITY (IN INCHES) 3.46 3.22 BOTTLE STABILITY RATIO 0.58 0.63 TIP ANGLE (IN DEGREES) 16.2 17.4

- 3	07 NOV 07	SECONDARY FINISH WAS 026-0500-R004.	ERA
- 2	20 JUN 07	REDRAWN; REMOVED TENTATIVE PRINT NOTE.	ERA
No	DATE	REVISIONS	DESIGN/CHECK

INFORMATION CONTAINED HEREIN CONSTITUTES PROPRIETARY CONFIDENTIAL INFORMATION OF OWNERS-BOOKMAN GLASS CONTAINER INC. MADE NOT TO BE TO SEE THE SECOND OF THE SECOND OF THE SECOND OWNERS CONTAINER INC. MADE NOT TO BE COPIED. USES OF CONVEYED TO OHER WITHOUT OWNERS-BOCKWAY GLASS CONTAINER INC. WRITTEN AUTHORIZATION.

CAPACITY VALUES BASED ON WATER AT 20°C [68°F]

ALL NON TOLERANCE SIZES ARE FOR MOLD MANUFACTURE REFERENCE ONLY

228.60±1.59 [9.000±.062]