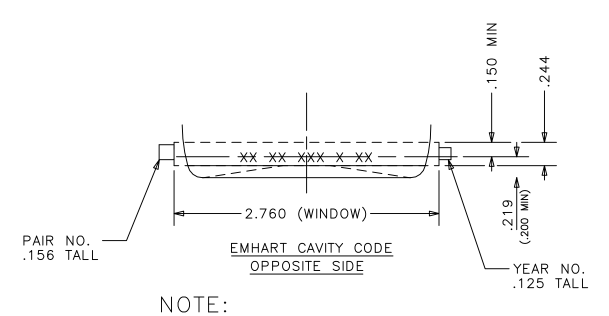


NOTE FOR 38-1768 FINISH ONLY

THIS BOTTLE IS DESIGNED TO PROVIDE CROWN REST CLEARANCE INDICATED ONLY. CUSTOMER MUST ADVISE IF ANY SPECIAL CLEARANCES ARE REQUIRED.

IT IS THE RESPONSIBILITY OF THE GLASS CONTAINER PURCHASER TO CONSULT WITH IT'S CLOSURE AND CONTAINER SUPPLIERS TO DETERMINE THE APPROPRIATE PRESSURE LIMITS FOR THE COMBINATION OF THE CONTAINER, IT'S FINISH, AND THE CLOSURE CHOSEN, WHEN THE CONTAINER WILL BE SUBJECTED TO PRESSURE OR UTILIZED FOR CONTENTS UNDER PRESSURE.

THIS CONTAINER IS DESIGNED FOR PRODUCTS UP TO AND INCLUDING 4 GAS VOLUMES WITH NO PASTEURIZATION.



IF EMHART CAVITY IDENTIFICATION DOT CODE IS USED, THEY WILL

APPEAR TWICE, CENTERED ONCE IN EACH HALF AS SHOWN.

THIS DOCUMENT IS CONFIDENTIAL AND CONTAINS PROPRIETARY INFORMATION AND INTELLECTUAL PROPERTY INCLUDING, BUT NOT LIMITED TO, TRADEMARKS, COPYRIGHTS, TRADE SECRETS, AND KNOW-HOW OF ANCHOR GLASS. THIS INFORMATION MAY NOT BE USED, DISCLOSED OR REPRODUCED, IN WHOLE OR INPART WITHOUT THE PRIOR WRITTEN CONSENT OF ANCHOR GLASS. TITLE IN AND TO THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN REMAINS AT ALL TIMES IN ANCHOR GLASS.

HEEL LETTERING: ROUND NOSED STYLE, RAISED .012".

KNURLING: CRESCENT KNURL TO APPEAR ON
BEARING SURFACE.

BOTTOM LETTERING: ROUND NOSED STYLE.

TRADEMARK: No. 00

BLOW MOLD TO 11410A

NOTE!
OVERALL HEIGHT ----- 7.234"(183.74mm)
LARGEST DIAMETER ---- 2.572"(65.33mm)

NOTE: THEORETICAL TIP ANGLE > 19°07'. HEADSPACE = 5.9%
THEORETICAL C.O.G. = 3.100 UP FROM BTM OF BTL.

SIZES & SPECIFICATIONS SHOWN ARE IDEAL -ACTUAL SAMPLES WILL DETERMINE SIZES.	
SCALE: FULL SHAPE CODE: 10] () ANCHORGLASS
OVERFLOW:	
14 905 ± 019 FL 070	CONTAINER
14.825 ±.218 FL.OZS. 438.43 ±6.45 MLS.	
438.43 ±0.43 ME3.	DESIGN/ENGINEERING TAMPA, FLORIDA
FILL POINT OR NOMINAL CAPACITY:	GENERAL SALE
14.000 ±.218 FL.0ZS.	14 FL OZ N/R BOTTLE
414.02 ±6.45 MLS.	11411
WEIGHT: 8.91 ±.125 OZS	TITEM_NoI
252.59 ±3.54 GRAMS	DATE 2-26-2018 DRN. BY J. Sode
PROJECT No. 21296 PB	$P_{\text{NMG}} = -97666$
REF ITEM 11410	No.: D 3/000

1. ADDED PRESSURE NOTE FOR 38-1768 FINISH 3/1/18 SODE REF