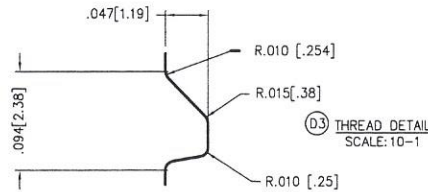
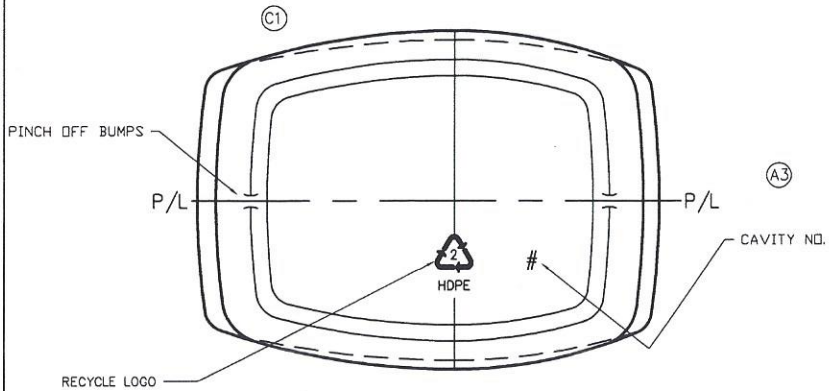


SECTION: A-A
SCALE: 2-1



(F1)	303	LABEL AREA ADDED	AUG 10/11
(E1)	1130	NECK WAS M28-SP400 SPECIAL	OCT. 4/10
(D6)	CDL	'S' WAS .046	JAN.29/07
(D5)	CDL	O/F/C WAS 1036ml±15	JAN.29/07
(D4)	CDL	GRAM WT. WAS 65g	JAN.29/07
(D3)	CDL	THREAD PROFILE REVISED	JAN.29/07
(D2)	CDL	'H' WAS .435"	JAN.29/07
(D1)	CDL	REF. HT. WAS 7.425	JAN.29/07
(C1)	F.C.	CUST. LOGO REMOVED	MAY16,05
(B1)	F.C.	HANDLE SHAPE REVISED	MAY11,05
(A3)	F.C.	WAS R18.000"	JAN17,05
(A2)	F.C.	WAS 3.660"	JAN17,05
(A1)	F.C.	BOTTLE SHAPE REVISED	JAN17,05
NO.	REV. BY	DESCRIPTION	DATE

NECK FINISH: M28-400 CALMAR		GRAM WT. 58±3.5gm (D4)	
'T'	'E'	'H' (D2)	'S' (D6)
1.078 ±.010	.984 ±.010	.700 ±.015	.070 ±.015
27.38 ±0.25	24.99 ±0.25	17.78 ±0.38	1.78 ±0.38
HELIX <: 2' 57'		T.P.I.: 6	CUTT. DIA.: .500 [12.7]
CAPACITY TO FILL LEVEL BEFORE DECORATING		946±15ml	
CAPACITY TO FILL LEVEL AFTER DECORATING		_____	
OVERFLOW CAPACITY BEFORE DECORATING		1043.00±15ml (D5)	
OVERFLOW CAPACITY AFTER DECORATING		_____	

DRAWING CHECKED SPECIFICALLY FOR:
 NECK FINISH _____
 WEIGHT _____
 CAPACITY _____
 MATERIAL _____
 SPECIAL REQUESTS _____
 PRODUCT DESIGN TO BE APPROVED BEFORE MOLD CAVITIES ARE MACHINED.
 APPROVED BY _____
 DATE _____
This drawing subject to standard industry tolerances I.P.T.

DRAWN BY: V.D	DESC: 320Z. FABREEZE HAND GRIP SPRYER
SCALE: 1:1	DATE: 10-NOV-04
BOTTLE MAT'L: HDPE	DRAWING NO. 3-29474-3F
CAD NAME: PD\3-29474	MOULD NO. 3-29474-3

TEMPORARY DRAWING
 THIS IS A SUGGESTED DESIGN FOR CUSTOMER APPROVAL.
 FINAL SIZES AND SPECIFICATIONS ARE SUBJECT TO
 FINAL PRODUCTION QUALIFICATIONS.