



③	AR	DRAWING FINALIZED	12-FEB-13
②	AR	CUSTOMER MOULD IDENTIFICATION ADDED	18-DEC-12
①	AR	'H' DIMENSION WAS SPI 400 ± 015	18-DEC-12
NO. REV. BY	DESCRIPTION		DATE
NECK FINISH: M28 SP400 (SPECIAL 'H')		GRAM WT. 32.00g ± 2.00g	
'T'	'E'	'H'	'S'
1.078 ± 0.10	9.84 ± 0.10	403 ± 0.15	0.046 ± 0.015
27.38 ± 0.25	24.99 ± 0.25	10.24 ± 0.38	1.17 ± 0.38
HEX < 2" Ø		T.P.L.: 6	CUTT. DIA.: .500 [12.70]
CAPACITY TO FILL LEVEL BEFORE DECORATING		355.00ml ± 9.00ml	
CAPACITY TO FILL LEVEL AFTER DECORATING		_____	
OVERFLOW CAPACITY BEFORE DECORATING		406.00ml ± 11.00ml	
OVERFLOW CAPACITY AFTER DECORATING		_____	
DRAWN BY: A. Fintjema		DESC: 12oz BRAKE FLUID	
SCALE 1:1		DATE: 17-Dec-12	DRAWING NO: OCESTA-1066-B
BOTTLE MAT'L: HDPE		MOULD NO: 4-36259-3	DWG. SIZE: ANSI c
THIS DRAWING IS SUBJECT TO STANDARD INDUSTRY TOLERANCES SPI		CAD NAME: ACAD\1066	

CONTAINER SUITABLE FOR TRILAYER MANUFACTURE
 YES NO
 DRAWING CHECKED SPECIFICALLY FOR: _____
 NECK FINISH _____
 WEIGHT _____
 CAPACITY _____
 MATERIAL _____
 SPECIAL REQUESTS _____
 PRODUCTION _____
 PRODUCT DESIGN TO BE APPROVED PRIOR TO MOULD MANUFACTURE.
 APPROVED BY: _____
 DATE: _____