



TEMPORARY DRAWING

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

②	303	LABEL HEIGHT ADDED	JUN 02/06		
①	P/D	OVERFLOW IS 663.00±13ml WAS 657.50±13ml	AUG 27/02		
NO.	REV.	BY	DESCRIPTION	DATE	
NECK FINISH:		M89-SP400 SPECIAL	GRAM WT.	35.0g ±2.5g	
'T'	'E'	'H'	'S'	'L'	'W'
3.494±.017	3.374±.017	.615±.015	.060±.015		
88.75±.43	85.70±.43	15.62±.38	1.52±.38		
HELIX	<: 1' 4'	T.P.I.:	5	CUTT. DIA.:	.500
CAPACITY TO FILL LEVEL BEFORE DECORATING			591.46ml ±13ml		
CAPACITY TO FILL LEVEL AFTER DECORATING					
OVERFLOW CAPACITY BEFORE DECORATING			663.00ml ±13ml ①		
OVERFLOW CAPACITY AFTER DECORATING					

DRAWING CHECKED
SPECIALLY FOR:
NECK FINISH _____
WEIGHT _____
CAPACITY _____
MATERIAL _____
SPECIAL REQUESTS _____
PRODUCT DESIGN TO BE
APPROVED BEFORE MOULD
CANTIES ARE MACHINED.
APPROVED BY _____
DATE _____
This drawing subject to
standard industry tolerances
S.P.A.

DRAWN BY: P.D	DESC. 20 oz WIDE MOUTH JAR
SCALE: 1:1 DATE: AUG 18/02	DRAWING NO. 12-26550-30
BOTTLE MAT'L: HDPE	MOULD NO. 26550-30
CAD NAME: PD\12-26550	