





NOTES :

1) OVERFLOW CAPACITY: 2.46 ± .12 FL.OZ. (72.7 ± 3.5 CC'S.)

G E 2) WEIGHT:

11.7 ± 1.0 GRAMS

G	WEIGHT WAS 12.5 GRAMS	1/16/06	JEH
F	REVISED DECO WIDTH/ADDED LABEL DWG #	221/00/03	KENT
E	WGT WAS (1,3/OFC WAS 2,50(73,9)	5N0V03	KENT
D2	.640 R. WAS .600 R, 75° WAS 45°	3/3/03	JEH
DI	"S" LOGO WAS CCI, .175 WAS .100,		
С	REVISED DESCRIPTION	9APR02	KENT
В	CODE WAS OIM-01080	12MAROI	KENT
Α	CODE WAS TIM-01080	IMAROI	KENT

REVISIONS

"T" WAS 1.870/1.840 & "H" WAS .418/.388

DESCRIPTION

LTR

	DRAWN BY KENT	MATERIAL PET	CUSTO
DIMENSIONS SHOWN ARE:	DATE 29DEC00	QUOTE NO.	DESCR
AS MOLDED AFTER TREAT		LABEL DWG. NO. P-0859-01	F
AFTER TREAT & DECO	INFO.	REF. DWG. NO. PB0123	
THIS DRAWING HAS BEEN PREPARED BY		TOOLING NO. SEE CHART	A
SILGAN PLASTICS FOR OUR OWN PROD- UCTION OF THE ARTICLE SHOWN AND MAY NOT BE COPIED OR UTILIZED BY OTHERS	CAD UG	CODE NO. 01M-02155	$\mathbb{B}^{\mathbb{Z}}$
WITHOUT OUR PRIOR WRITTEN CONSENT.	SCALE FULL	SURF. AREA	DRAV

	CUSTOMER	SILGA	N PL	ASTIC:	5 CORP.
	DESCRIPTION				
NO. - 0 I	F	© 2	FL. W/M	OZ ROUNE	JAR n
0.			44.5 141	110011	
23 ADT	A W SILGAN		TECHNICAL CENTER		



TECHNICAL CENTER 1858 MECA WAY NORCROSS, GA 30093

DRAWING NO.

MC-9-13124-H