

NOTES :

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


2) WEIGHT : 11.7 ± 1.0 GRAMS

REVISIONS	DESCRIPTION	DATE	APPROVED
H	"T" WAS 1.870/1.840 & "H" WAS .418/.388	24APR06	HBW
G	WEIGHT WAS 12.5 GRAMS	1/16/06	JEH
F	REVISED DECO WIDTH/ADDED LABEL DWG #	22NOV03	KENT
E	WGT WAS 11.3/0FC WAS 2.50/73.9I	5NOV03	KENT
D2	.640 R. WAS .600 R, 75° WAS 45°	3/3/03	JEH
D1	"S" LOGO WAS CC1, .175 WAS .100,		
C	REVISED DESCRIPTION	9APR02	KENT
B	CODE WAS 01M-01080	12MAR01	KENT
A	CODE WAS 11M-01080	11MAR01	KENT

MAP	TD26-1063
MAB	TD26-1063
TOOL CHART	

DIMENSIONS SHOWN ARE:
 AS MOLDED AFTER TREAT
 AFTER TREAT & DECO

THIS DRAWING HAS BEEN PREPARED BY SILGAN PLASTICS FOR OUR OWN PRODUCTION OF THE ARTICLE SHOWN AND MAY NOT BE COPIED OR UTILIZED BY OTHERS WITHOUT OUR PRIOR WRITTEN CONSENT.

DRAWN BY KENT	MATERIAL PET	CUSTOMER SILGAN PLASTICS CORP.
DATE 29DEC00	QUOTE NO.	DESCRIPTION F C 2 FL. OZ. JAR W/M ROUND
INFO.	LABEL DWG. NO. P-0859-01 REF. DWG. NO. PB0123	 TECHNICAL CENTER 1858 MECA WAY NORCROSS, GA 30093
CAD UG	TOOLING NO. SEE CHART CODE NO. 01M-02155	
SCALE FULL	SURF. AREA	DRAWING NO. MC-9-13124-H