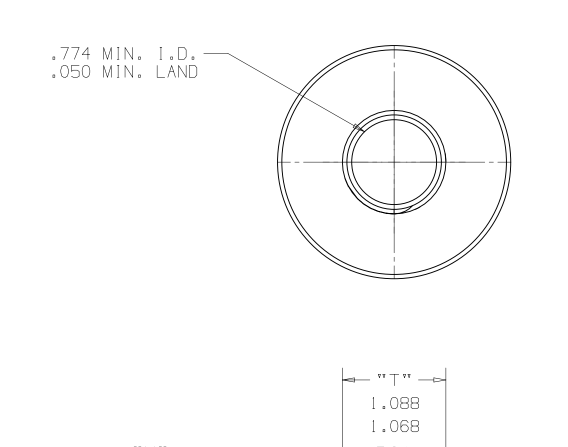
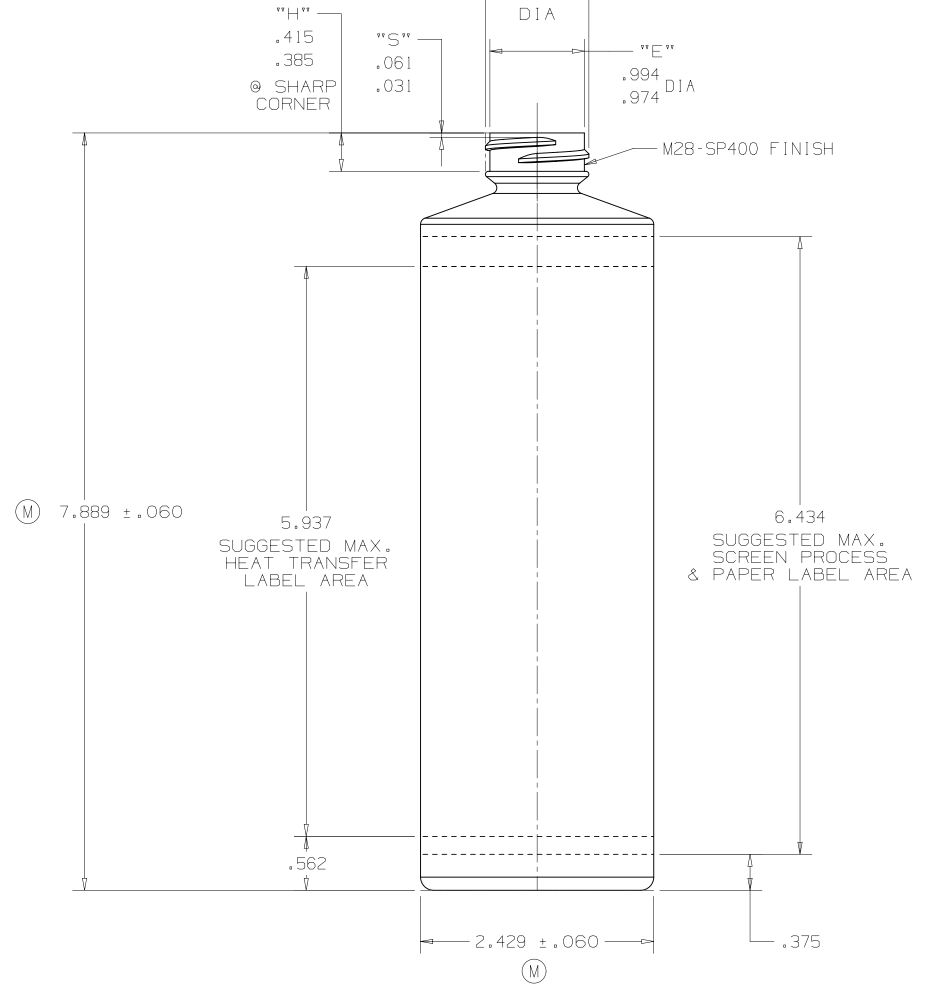
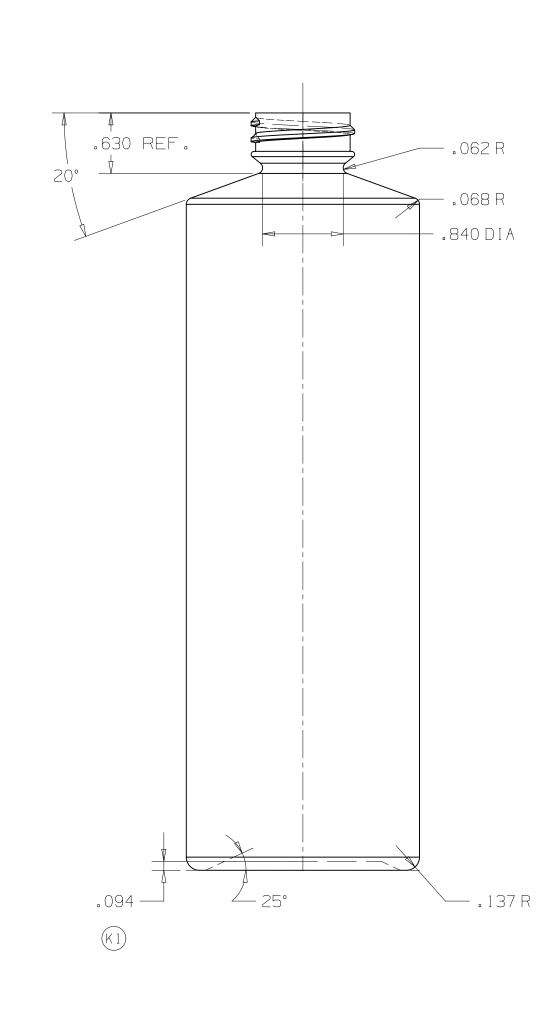
MC-9-5358-M

	REVISIONS				
LTR	TR DESCRIPTION				
K1	.094 WAS .062; 7.889 WAS 7.870				
K2	7.859 WAS 7.840; TD31-13328 ADDED; R.F.P.				
КЗ	REVISED & REDRAWN TO SILGAN STDS.	08APR92	HN		
L1	GRID; AFTER/OVEN & FLAME/GLOSS REMOVED				
L2	CODE CHART; 78-445, 78-562, 78-599 & 78-925 ADDED				
L3	WAS TD31-11573; TOOL CHART ADDED	15JAN99	СА		
М	ADDED LABEL DWG#; ADDED CODE HDM 79019; 3D MODEL CREATED; 2D DRAWING UPDATED TO CURRENT STD; OAH, OAW, OFC AND GRAM WEIGHT TOLERANCE UPDATED TO SPI STD	30N0V16	MK		







(L2) (L3) (M)



NOTES :

1) OVERFLOW CAPACITY: 17.59 ± .37 FL.OZ. (520.1 ± 11.0 CC'S.)

2) WEIGHT : 27.0 ± 1.5 GRAMS

3) T & E ARE AN AVERAGE OF TWO MEASUREMENTS TAKEN 90° APART.

4) VERTICAL LABEL BREAK:
HEAT TRANSFER: .375
SCREEN PROCESS: .750
PAPER LABEL: NONE

PLASTICS

SILGAN PLASTICS

DRAWING NO. MC - 9 - 5358 - M

16 FL. OZ.

REGULAR CYLINDER

TECHNICAL CENTER 1858 MECA WAY

NORCROSS, GA 30093

(K2)				2) (L1)		DRAWN BY L.M.T.	MATERIAL HDPE	CUSTOMER	
				DIMENSIONS SHOWN	N ARE:	DATE 17SEP84	QUOTE NO.	DESCRIPTI	
.2) (L3)	M			AS MOLDED	AFTER TREAT	DWG. SIZE	LABEL DWG. NO. ( P-07033-06	M	
				AFTER TREAT		INFO.	REF. DWG. NO.		
		6	HDM 79019	& DECO		_	MC-9-5358-E		
		5	HDM78-925	THIS DRAWING HAS	BEEN PREPARED BY	BLOW RATIO	TOOLING NO.		
		4	HDM78-599	SILGAN PLASTICS FOR OUR OWN PROD-		-	SEE CHART		
		3	HDM78-562			CAD	CODE NO.		
2	TD31-14266	2	HDM78-445		TICLE SHOWN AND MAY	CADNET	SEE CHART		
1	TD31-13329	1	HDM76-457	NOT BE COPIED OR	UTILIZED BY OTHERS	SCALE	SURF. AREA		
TOOL CHART		CHART CODE CHART		WITHOUT OUR PRIOR WRITTEN CONSENT.		FULL	64.94 IN2	DRAWIN	

