



I.D. DETAIL
SCALE 10 : 1

NOTES :

1) OVERFLOW CAPACITY : 2.27 ± .12 FL.OZ.
167.1 ± 3.5 CC'S.)

2) WEIGHT : 8.2 ± 0.5 GRAMS

(HI)

REVISIONS	DESCRIPTION	DATE	APPROVED
L	QAH WAS 3.653 ±.050	18JAN06	KENT
K	ADDED 63406 TO CODE CHART	30JUN04	KENT
J	ADDED LABEL DWG # & CODES TO CHART	27MAY04	KENT
HZ	ADDED CODE HIM 63366	3/10/03	JEH
HI	QAH & QAT TOL. WAS ±.031, WGT TOL WAS ±0.6		
G	ADDED TOOL CHART	27AUG01	KENT
F	CODE MIM-02037 WAS LIM-02037 "L" WAS .437	28JUN01	KENT
E	ADDED LIM-02125 TO CODE CHART/UPDATED DECO AREA	26FEB01	KENT
LTR			

MAP	TD26-4070
MAB	TD26-4071
	TOOL CHART

(K)	9	HIM 63406
(J)	8	HIM 63403
(HZ)	7	HIM 63366
(HI)	6	HIM 63366
(E)	5	LIM 02125
(F)	4	LIM 02114
	3	MIM 02037
	2	MIM 63326
	1	HIM 62988
		CODE CHART

DIMENSIONS SHOWN ARE:	
<input type="checkbox"/> AS MOLDED	<input checked="" type="checkbox"/> AFTER TREAT
<input type="checkbox"/> AFTER TREAT	<input type="checkbox"/> & 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	MATERIAL	CUSTOMER
RLP	HOPE	SILGAN PLASTICS CORP.
DATE	QUOTE NO.	DESCRIPTION
4/19/95	30-004-007	
INFO.	LABEL DWG. NO.	(J) 2 FL. OZ. STYLELINE CYLINDER
	L-400	
	REF. DWG. NO.	TOOLING NO.
	MC-SK-12366	
		SEE CHART
CAD	CODE NO.	SCALE
UG	SEE CHART	
SCALE	SURF. AREA	DRAWING NO.
FULL		MC-9-11330-L



TECHNICAL CENTER
1858 MECA WAY
NORCROSS, GA 30093