


DWG NO.
MC-9-1754-P

- NOTES:
- OVERFLOW CAPACITY:
 TREAT ONLY: 9.08 ± .20 FL.OZ.
 (268.5 ± 6.0 CC)
 AFTER OVEN BAKE: 8.96 ± .19 FL.OZ.
 (265.0 ± 5.6 CC)
 FLAME GLOSS: 8.96 ± .19 FL.OZ.
 (265.0 ± 5.6 CC)
 - WEIGHT: 32.5 ± 1.2 GRAMS
 - VERTICAL LABEL BREAKS
 PAPER LABEL: NONE
 SCREEN PROCESS: .750
 HEAT TRANSFER: .375

(P)

P	.104 WAS .062, L WAS .422, RFP. RLP 1-21-94
N	RECYCLE LOGO WAS #2, RLP 10-18-93
M	REDRAWN REVISION JEH 9/27/93
REVISIONS	

2	LDM-68-700
1	LDM-68-022
CODE CHART	

ALLOWABLE TOLERANCES UNLESS OTHERWISE SPECIFIED RADI: _____ DECIMAL DIMENSIONS: _____ REF _____ ANGLE IN DEGREES: _____	DIMENSIONS SHOWN ARE <input type="checkbox"/> AS MOLDED <input checked="" type="checkbox"/> AFTER TREAT <input checked="" type="checkbox"/> AFTER TREAT & DECO. <input type="checkbox"/> UV <input checked="" type="checkbox"/> AFTER TREAT & FLAME GLOSS				DRAWN BY JRC	MATERIAL LDPE	CUSTOMER SILGAN PLASTICS
	CONDITION	A	B	C	OVERFLOW CAPACITY	DATE 3/19/64	QUOTE NO. MC-9-10964
TREAT ONLY	5.394	2.354			APPROVED BY J.WARREN	PRD./CAV. NO. MC-9-1754-P	 TECHNICAL CENTER 1858 MECA WAY NORCROSS, GA 30093
AFTER OVEN BAKE	5.382	2.333			DATE 3/24/64	REF. DRAWING NO. MC-9-1754-P	
FLAME GLOSS	5.394	2.333			CAD CADKEY	TOOLING NO. TD31-13795	
					SCALE FULL	CODE NO. SEE CHART	
THIS DRAWING HAS BEEN PREPARED BY SILGAN CORPORATION FOR OUR OWN PRODUCTION OF THE ARTICLE SHOWN AND MAY NOT BE COPIED OR UTILIZED BY OTHERS WITHOUT OUR PRIOR WRITTEN CONSENT.							
DWG. NO. MC-9-1754-P							