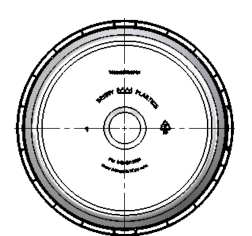
LET	revision description	BY	ECN #	DATE
Α	PRINT RELEASE	DK	N/A	10/5/2007

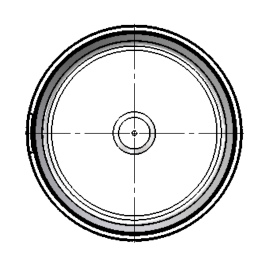
BOTTOM VIEW



SIDE VIEW



TOP VIEW







FRONT VIEW

PART	DATA		
MATERIAL	Berry PP Copoly		
WEIGHT ±5.0 (GRAMS)	142.0		
VOLUME (CUBIC IN)	335.23		
OVERFLOW CAPACITY(OZ)	185.7		
OVERFLOW CAPACITY(CC)	5493.4		

PLASTIC SWATT CORPORATION AND SUBSIDARIES

TOLERANCES UNLESS SPECIFIED OTHERWISE ARE:

DECIMALS ±.015

FRACTIONS ±1/32

ANGLES ±2°

ALL UNSPECIFIED RADII & CHAMFERS TO BE 1/32 BERRY CORPORATE HEADQUARTERS 101 OAKLEY STREET EVANSVILLE, INDIANA 47706 TEL. (812) 424-2904

CONFIDENTIAL

THIS UNPUBLISHED WORK IS THE PROPERTY OF BERRY PLASTICS CORPORATION AND IS PROTECTED BY TRADE SECRET, COPYRIGHT AND OTHER INTELLECTUAL PROPERTY LAWS AND MAY ALSO BE SUBJECT TO A SPECIFIC OR GENERAL CONFIDENTIALITY AGREEMENT. IT IS NOT TO BE VIEWED BY UNAUTHORIZED PERSONS OR DUPLICATED IN ANY MEDIUM FOR PURPOSES OTHER THAN THOSE FOR WHICH IT IS SPECIFICALLY FURNISHED. IN THE EVENT OF PUBLICATION, THE FOLLOWING

DRAWING TITLE:

BASIC PART PRINT

PD ENGNIEER: RAY FALLEN	PROJECT NAME: T808 166TRCPB1					
DARIN KOESTRING	PROJECT SERIAL #: JM-2492-1			PD DRAWING #: P-07-77		
COMPLETION DATE: 10/05/07	REVISION LEVEL:	SCALE: 1:4	SHEET SIZE B	PRINTED DATE: 5/4/2	2018	
THIRD ANGLE PROJECTION	DRAWING FILE NAME: CP-180324			4	SHEET:	