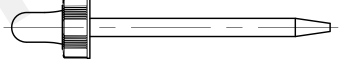


## NOTES:

- 1. THIS IS AN ASSEMBLY DRAWING. STANDARD INDUSTRY TOLERANCES APPLY TO ALL DIMENSIONS ON MOLDED COMPONENTS UNLESS NOTED OTHERWISE
- 2. DIMENSIONS SHOWN IN [] ARE EXPRESSED IN MM

NO.	PART DESCRIPTION	DETAIL DWG	MATERIAL	COLOR	1
1	SR-22 BULB, 0.8cc	11-0079	MONPRENE	BLACK	
2	22-400 DROPPER CAP	14-0893	POLYPROPYLENE	BLACK	$\mathbb{A}$
3	7x108mm STRAIGHT POINT PIPETTE	21-0117	GLASS, TYPE III	CLEAR	

ASSEMBLED SECTION ACTUAL SIZE



ASSEMBLED ACTUAL SIZE

	A REV.	UPDA MATCH	14-0893 TED DRA LATEST REVISION DES	WING STAN	<u>idards</u>	P	<b>DH</b>	RYAN HA 11/07 DRN BY	//12
	<b>(</b> 2			ON	E COMAR PL UENA, NJ 083	ACE REF	IIS DRAWING CO INFORMATION PRODUCED IN V BSENCE OF WR	ONTAINS CONF	IDENTIAL IT BE RT IN THE
DESIGN APPROVALL TO EDANGE UNITED SECTION	MATERIA	7	x 108	nm Icusto	DROPPE MER	R AS	SEMBL	Υ	SCALE
ENGINEERING  3 PLACE ENGLISH = ± ~  2 PLACE ENGLISH = ± ~	SEE DRAWN	BY		CHECK		PART NO	).		2:1
SECONDARY OPERATIONS 2 PLACE METRIC = ± ~ 1 PLACE METRIC = ± ~ ANGLES = ± ~ CONCENTRICITY = ± ~ T.I.R.	MOLD N	G.GURL ASE DATE A 01/	.IN 21/12	SIZE B	DWG. NO. 19-0	1 560-	<u>19-056</u> 001	50-00 SHEET 1 OF 1	REV.