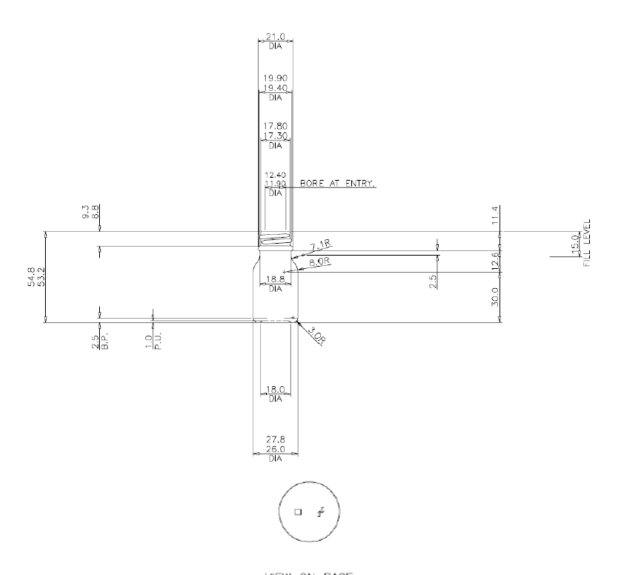


WINCHESTER WIDE MOUTH BOTTLES (10ml)

Technical Diagram

NECK DATA: TO R3/20 SPECIFICATION, 1 1/4 TURNS OF FULL THREAD DEPRESSED 0.2 AT MOULD PARTING.



VIEW ON BASE SHOWING EMBOSSED MARKING

SCALE 1:1 (A2) DESIGNER CH	10ml Winchester		
DATE 14:07:00 CHECKED DA	TOTHI WINCHESTEI		
NECK FINISH R3/20	A) BOTTLE NAME 10ml WINCHESTER WAS 12.5ml AMBER ROUND.	GE 04:05:76	NECK REF. No.
APPROX. WEIGHT 25 g	B) BORE DIAMETER REMOVED.	DAG 30:06:81	1A2/D4
FILL POINT 15.0mm down	C) BORE TOLERANCE ADDED.	DA 07:11:83	J0B No.
CAPACITY TO FILL POINT 12.5 ml	D) WEIGHT 25g WAS 24g, BRIMFULL CAPACITY 14.2ml WAS 13.9ml.	CH 12:06:85	2848
CAPACITY TOLERANCE (BULK) ± 1.4ml			DRAWING No.
CAPACITY BRINFULL 14.2 ml	14/00000404		D7070 /D
Note: Filling point measured from top centrally	Untideranced dimensions are for mould making guidence only and should be regarded as		B3072/D
inside neck unless otherwise specified.	opproximate.		DIMENSIONS IN MILLIMETRES