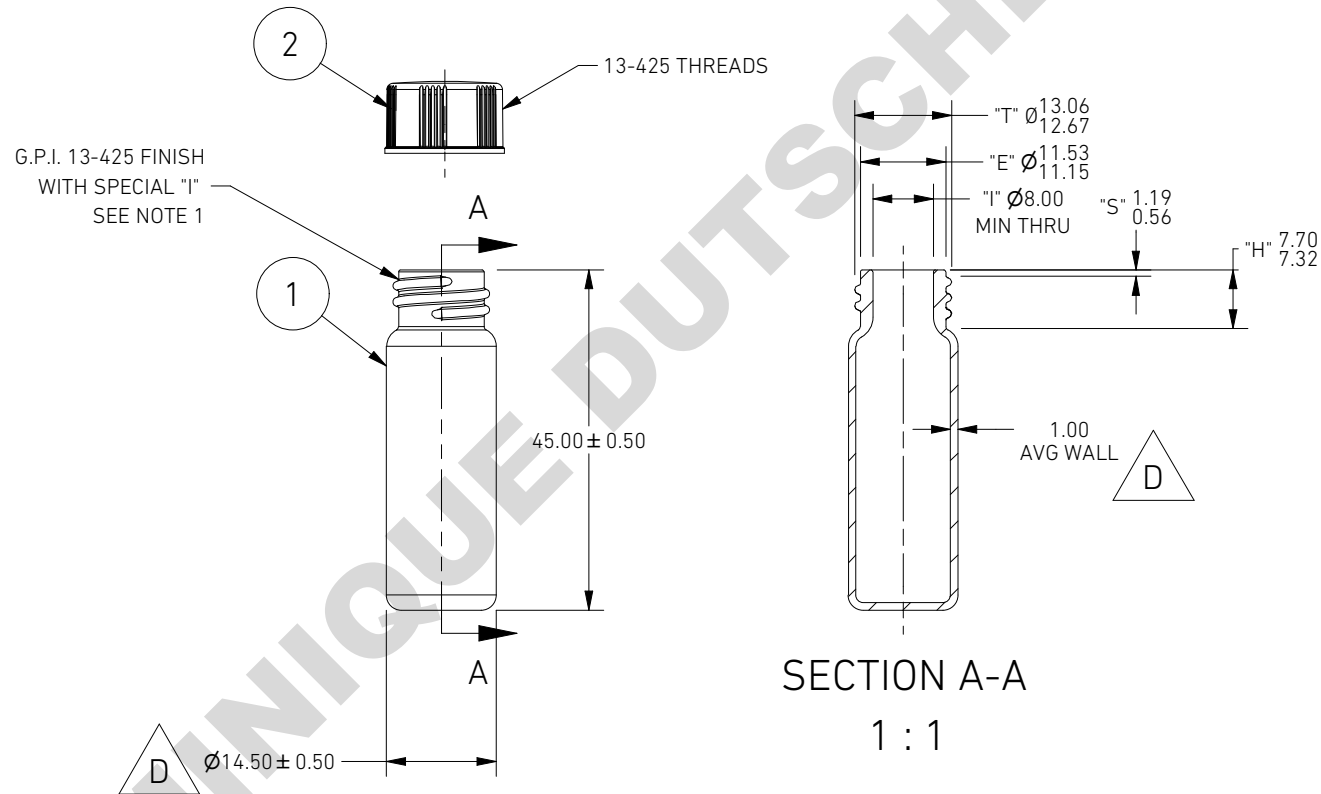


NOTES:

1. MINIMUM OF 2 TURNS OF THREAD AT FULL PROJECTION.
2. BOTTOM MUST BE FLAT TO CONCAVE. NO CONVEXITY.
3. VIAL DOES NOT REQUIRE USP<660> COMPLIANCE.
4. VIAL MATERIAL: AMBER BOROSILICATE GLASS, 51 EXP., AS PER ASTM E438.
5. CAP MATERIAL: BLACK PHENOLIC W/ 14B WHITE RUBBER LINER

REV	DESCRIPTION OF CHANGE	DRAWN BY	DATE	ECN
A	INITIAL ISSUE	BL	07/21/06	20060718130424
B	REVISED	JB	04/23/09	2009042115213036
C	UPDATED BORDER AND STDS	JD	02/02/23	20230119-03
D	USED ALTERNATE VIAL	JS	04/25/25	20250416-11



2	1	13-425 CAP, BLK MFP, 14B WHT RBR
1	1	4 ML S/T VIAL, TYPE I AMBER, S/W MOD
ITEM	QTY.	MATERIAL: DESCRIPTION AND SPECIFICATIONS

THIRD ANGLE PROJECTION

**DURAN WHEATON KIMBLE**

TITLE: 4 ML SAMPLE VIAL IN LAB FILE, AMB, RB LN			
ITEM NUMBER:	224982	DRAWING NUMBER:	CSD-224982
SAP NUMBER:	224982	OLD MATERIAL NUMBER:	N/A
DRAWN BY:	BL	DRAWN DATE:	07/21/06
SHEET SIZE:	A	SHEET NUMBER:	1 OF 1
		SHEET SCALE:	1 : 1

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TOLERANCES  
DIMENSIONS IN MILLIMETERS  
UNLESS SPECIFIED

X ± 2mm  
XX ± 0.5mm  
XXX ± 0.15mm