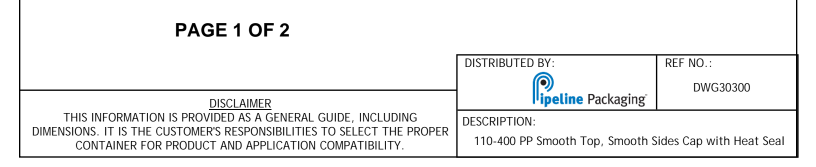


SECTION A-A

THREAD DETAIL
5 THREADS PER INCH
0.200" [5.06 PITCH

REFERENCE	TOLERANCE	DIMENSION	UNITS
Е	±0.014 [0.35]	4.224 [107.29]	in [mm]
Т	±0.014 [0.35]	4.343 [110.31]	in [mm]
Н	±0.014 [0.35]	0.558 [14.17]	in [mm]
OAH	±0.014 [0.35]	0.633 [16.08]	in [mm]
OD	±0.014 [0.35]	4.464 [113.39]	in [mm]
PART WEIGHT	± 2.0	21.10	g



Product	.008" C1S FS 5-4	4			
Scope	evident propertie	s. It is suggested for	or sealing to PE, PF	vhich combines ease c P, PET, PVC, PS and p er layer and is sugges	
Composition	Material	Standard	Metric	5	
Composition	Backing	.008"	.2032 mm	Bi	acking
	Foil	.001"	.0254 mm		Foil
	Paper	.002"	.0508 mm		Paper
	Heat Seal	.0015"	.0381 mm	Не	eat Seal
	Env				
				Adhesi	ve or resin bonding layers not s
FDA Status: 21 CF	S E.		FRESHNES	8	ve or resin bonding layers not sł
	R 177.1210 Recom	mended Storage a	and Handling: Re	efer to Website.	
Drug Master File (DM	R 177.1210 Recom	mended Storage a	and Handling: Re et Article 3a of Reg.	efer to Website. No. 2023/2006 and Art	ticle 3 of Reg. No. 1935/
Drug Master File (DM	R 177.1210 Recom MF): #4544 EU / EP Oxygen/100 IN2 * 24hrs. @	mended Storage a	and Handling: Re et Article 3a of Reg.	efer to Website. No. 2023/2006 and Art	ve or resin bonding layers not sh ticle 3 of Reg. No. 1935/ rs. @ 75° F, ASTM F-1249
Drug Master File (DM GTR Oxygen: 77.0 cc ALED for YOUR SEALED for YOUR	R 177.1210 Recom MF): #4544 EU / EP Oxygen/100 IN2 * 24hrs. @	mended Storage a	and Handling: Re et Article 3a of Reg. 22-08 MVTR: 0.371	efer to Website. No. 2023/2006 and Art	ticle 3 of Reg. No. 1935/