





SECTION A-A



REFERENCE	DIMENSION	TOLERANCE	UNITS
E	1.396 [35.46]	±0.010 [0.25]	in [mm]
Т	1.488 [37.80]	±0.010 [0.25]	in [mm]
H (Seated)	0.521 [13.23]	REFERENCE	in [mm]
H (Inner)	0.388 [9.86]	±0.008 [0.20]	in [mm]
OD	1.760 [44.70]	±0.013 [0.33]	in [mm]
OAH	0.671 [17.04]	±0.011 [0.28]	in [mm]
PART WEIGHT	7.1	± 0.7	g
THREAD DETAIL 6 T INFORMATION: PE	THREADS 0.167" R INCH	FULL DEPTH THREADS	

 Disclaimer
 Disclaimer
 REF NO.:

 DISCLAIMER
 DWG31422

 THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING
 DESCRIPTION:

 DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER
CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.
 DESCRIPTION:

 38-400 White PP Child Resistant Cap with
ISPEU10-.013 Plain Liner
 DESCRIPTION:

Uni-Gard[™] Technical Data Sheet

ISPE/PP U10

Revision: ISPE/PP U10-07252013

Product	ISPE/PP U10	ISPE/PP U10							
Scope	One piece foam backed heat induction foil innerseal that will provide a peelable seal to PE and PP containers.								
Composition	Material PET Film Polyolefin Foam Foil PET Film Heat Seal	Standard 0.0005" 0.009" 0.001" 0.0005" 0.0015"	Metric 0.013mn 0.229mn 0.025mn 0.013mn 0.038mn						
EDA Statue: 24 CED 43	Composition does not include adnesive or resin bonding layers (if any).								
Drug Master File (DMF): 11/25		FIL / EP Reg ·							
GTR Oxygen: Essentially zero		MVTR: Essentially zero							
Print Location (if any): Top layer of PET film									
Selig materials are compliant wi Selig materials are compliant wi Selig materials are compliant wi NSDS's are not required as Selig ntended for food packaging per 2	th current USFDA Food aller th California Proposition 65 I th limitation of heavy metals is not a chemical manufactur 29 CFR 1910.1200 (HazCom).	gen Guidelines. abeling requirement in packaging per Co er or distributor and o	ts. ONEG & EU 94/ our products are	62/EC, article 'articles'	11.				
Page 2 of	2 <u>DISCLAIMER</u> S PROVIDED AS A GENERA	L GUIDE, INCLUD	ING DE		BY: ipeline Packaging [*]	REF NO.: DWG31422			
CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.			C PROPER	ISPEU10013 Plain Liner					