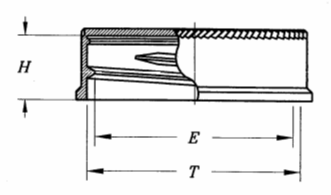


OVERCAP



NOTE: (H) Size without liner.



INNERCAP

SIZE	A	B	C	H	E	T	THD'S PER INCH
24 MM	1.170±.015	1.203±.015	675±.015	.410±.015	.878±.007	.942±.007	8

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY: pipeline Packaging

REF NO.:

DWG 31318

DESCRIPTION: 24-400 White PP Plastic Child Resistant Cap, ISPE U10, w/ F 217 Plain Liner, Heat Seal for PE

Uni-Gard[™] **Technical Data Sheet**

ISPE/PP U10

Revision: ISPE/PP U10-07252013

Product	ISPE/PP U10						
Scope	One piece foam backed heat induction foil innerseal that will provide a peelable seal to PE and PP contains						
Composition	Material	Standard	Metric				
	PET Film	0.0005"	0.013mm	PET Film			
	Polyolefin Foam	0.009"	0.229mm	Polyolefin Foam			
	Foil	0.001"	0.025mm	Foil			
	PET Film	0.0005"	0.013mm	PET Film Heat Seal			
	Heat Seal	0.0015"	0.038mm				
FDA Status: 21 CFR 1	77 1210	Recommend		position does not include adhesive or resin bonding layers (if any).			
TDA Status. 21 CIN I	77.1210	Recommended Storage and Handling: Refer to website					
Drug Master File (DMF	T): 11485	EU / EP Reg.:					
GTR Oxygen: Essentia	lly zero	MVTR: Essentially zero					

Selig materials are compliant with current USFDA Food allergen Guidelines. Selig materials are compliant with California Proposition 65 labeling requirements. Selig materials are compliant with limitation of heavy metals in packaging per CONEG & EU 94/62/EC, article 11.

MSDS's are not required as Selig is not a chemical manufacturer or distributor and our products are 'articles' intended for food packaging per 29 CFR 1910.1200 (HazCom).

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY: place Packaging

REF NO.:

DWG 31318

DESCRIPTION: 24-400 White PP Plastic Child Resistant Cap, ISPE U10, w/F 217 Plain Liner, Heat Seal for PE