





REFERENCE	DIMENSION	TOLERANCE	UNITS	
E	1.013 [25.73]	±0.010 [0.25]	in [mm]	
T	1.088 [27.64]	±0.010 [0.25]	in [mm]	
Н	0.695 [17.65]	±0.010 [0.25]	in [mm]	
OAH	0.745 [18.92]	±0.010 [0.25]	in [mm]	
OD	1.197 [30.40]	±0.010 [0.25]	in [mm]	
PART WEIGHT	2.55	±0.50	g	
THREAD DETAIL 6 THREADS 0.167" [4.09] PITCH 495" FULL DEPTH THREADS				

Page 1 of 2

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: ipeline Packaging REF NO.:

DWG30960

DESCRIPTION: 28 mm 28-410 Black PP Plastic Cap, Matte Top, Ribbed Sides with Heat Seal Lining S105 FS3-19 For PET

Product	S105 FS 3-19				
Scope	One piece foam backed heat induction foil innerseal that will provide an aggressive bond with clean peel removal from PET and PVC containers. (Not recommended for use on CPET. Easy access / "puncture foil" when wax bonded to pulp.)				
Composition	Material	Standard	Metric		
	Backing Foil Heat Seal	.0105" .001" .0005"	.2667mm .0254mm .0127mm	Backing Foil Heat Seal	
<b></b>				Adhesive or resin bonding layers not shown.	
FDA Status: 21 CFR 177.1210		Recommended Storage and Handling: Refer to Website			
Drug Master File (DMF): #4544		EU / EP Reg.:			
GTR Oxygen: Essentially Zero		MVTR: Essentially Zero			
Print Location (if any): Heat Seal Layer and/or Backing					

Page 2 of 2

<u>DISCLAIMER</u>
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:

ipeline Packaging

REF NO.:

DWG30960

DESCRIPTION: 28 mm 28-410 Black PP Plastic Cap, Matte Top, Ribbed Sides with Heat Seal Lining S105 FS3-19 For PET