

110-400 SM

Smooth Side Wall Smooth Top Continuous Thread 110mm Diameter 400 Thread Profile Lined or Unlined



OPTIONS

- · Available in standard or custom colors
- Low minimum order quantities, safety stock program available
- High speed lining capabilities with a variety of lining materials including heat induction, foam and pressure sensitive
- · Round or tri-tab easy-open liners
- · Industry's best lead times

SHIPPING INFORMATION

Carton quantity: 270Carton packing: Tumble

• Pallet quantity: 8,100

• Truckload quantity: 243,000

• Carton weight (lbs): 15.5

• Pallet weight (lbs): 485

Carton size: 24x16x14"Pallet size: 40x48x91"

• Freight class: 150

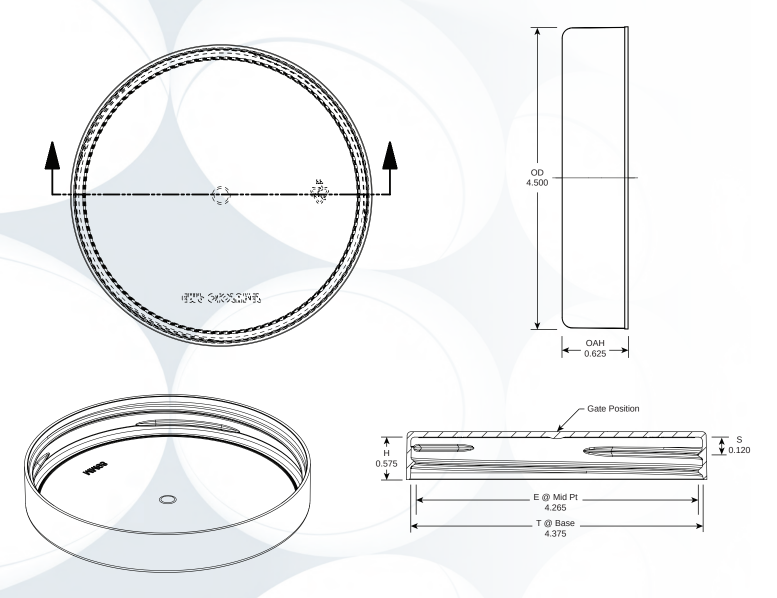
STANDARD OR CUSTOM COLORS











- Country of Origin is the USA and Manufacturing location is Erie, PA
- To maintain the quality of this product, it is recommended that product should be stored in its original packaging; away from any source of local heating and humidity; away from direct sunlight; under 30°C and dry conditions. It is recommended to allow product to reach operating temperature 24 hours before use.
- Products must be used within 12 months from the production date. Stocks should be in rotation so that first delivery is used first and last delivery is used last.

Inch tolerances (unless specified) General: +/010 "/"		EMP		ylvania 16506	
Number of turns: 1.25		PACKAGING Celebrating 40 Years	(814) 838-7914 Fax (814) 838-7411		
Pitch (TPI): 5	Max Deck Dip: 0.150	110-400 SM			
Material: PP		Erie Molded Packaging, Inc.			
This drawing is the exclusive property of Erie Molded Packaging, Inc. and may not be reproduced without the expressed written consent of Erie Molded Packaging, Inc.		Date: Novemb	er 21, 2016	Sheet: 01 of 01	



TRI)SEAL PRODUCT DATA SHEET



HSP-3.1/10

- HSP-3.1/10 is a one-piece, paper backed, induction heat seal that gives a clean peel bond to Polyester (PET) & Vinyl (PVC) containers.
- Available with standard or custom print.

Typical Product Attributes

Construction						
		SI (μm)	US (Mils)			
Paper Aluminum Foil Heat Seal		254,0 12,7 12,7	10.0 0.5 0.5			
Tolerance Thickness Minimum Width Width Tolerance		± 10% 25,4 mm ± 1,6 mm	± 10% 1.0 inch ± 0.0625 inch			
Properties						
Water Vapor Transmission (WVTR)	Essentially Zero					
Gas (O2, CO2 & Others) (GTR)	Essentially Zero					
Regulatory Compliance						
FDA Compliance	21 CFR 177.1630 Polyethylene phthalate polymers. 21 CFR 177.1210 Closures with sealing gaskets for food containers 21 CFR 176.180 Components of paper and paperboard in contact with dry foods. 21 CFR 176.170 Components of paper and paperboard in contact with aqueous and fatty foods.					
Drug Master File (DMF)	14762					
Other Compliances	USFDA Food Allergen Guidelines; California Proposition 65 Labeling Requirements; Limitations of Heavy Metals in Packaging per CONEG & EU 94/62/EC, Article 11					

Original Date: 2003-05-02 Revised Date: 2016-08-25 Revision Number: 2 Created by PEY