

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ALL DIMENSIONS ARE IN INCHES.

2. TOLERANCE ON ALL DIMENSIONS IS ±0.010".

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.:

DWG31315

DESCRIPTION:

53-400 White Ribbed, Matte Top, PP Plastic Screw Cap, FSM-1 Pulp, .020 Plain Liner, Heat Seal PE

FoilSeal[™] Data Sheet

.020" Pulp FSM-1

Revision: FSM1-06042010

Product	.020" Pulp FSM-1				
Scope	Two piece pulp backed heat induction foil innerseal that will provide a tamper-evident bond to PE containers.				
Composition	Material	Standard	Metric		
	Backing	.020"	.508 mm	Backing	
	Wax	-	-	Wax	
	Foil	.001"	.0254mm	Foil	
	PET	.0005"	.0127mm	PET	
	Heat Seal	.0015"	.0381mm	Heat Seal	
			Composition d	oes not include adhesive, resin or wax bonding layers (if any).	
FDA Status: 21 CFR 177.1210		Recommend	Recommended Storage and Handling: Refer to website		
Drug Master File (DFM): #4544		EU / EP Reg	EU / EP Reg.:		
GTR Oxygen: Essentially Zero		MVTR: Ess	MVTR: Essentially Zero		
Print Location (if any):	Foil Layer and/or	Heat Seal Layer			

Materials are compliant with current USFDA Food allergen Guidelines.

Materials are compliant with California Proposition 65 labeling requirements.

Materials are compliant with limitation of heavy metals in packaging per CONEG & EU 94/62/EC, article 11.

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

Page 2 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.:

DWG31315

DESCRIPTION:

53-400 White Ribbed, Matte Top, PP Plastic Screw Cap, FSM-1 Pulp, .020 Plain Liner, Heat Seal PE