

PRODUCT DATA SHEET PRESSURE SEAL 020

PRODUCT DESCRIPTION

Description: A polystyrene white foam coated with a

pressure sensitive coating. Available

plain or printed.

FDA Status: Complies with Federal Regulations of

H.E.W., FDA, sections 175.125, 175.300, 177.1640, 178.3010, and 178.3710. It is entered in SANCAP Liner's food master file FMF 166 and

drug master file DMF 2518.

PHYSICAL AND CHEMICAL PROPERTIES

1.	Color	White

2. Thickness, mils

a)	Overall	20.0 - 25.0
b)	Wax	2.0 - 3.0
c)	Foam	18.0 - 22.0

3. Basis Wt. Lbs./Ream 3000 ft.2

a)	Overall	92.46 - 120.12
b)	Wax	25.46 - 38.12
c)	Foam	67.00 - 82.00

4. Gas Transmission: cc/cin²/24hrs/1atm

2)	Oxygen	109.68
a,	OXVUEII	109.00

5. Water Vapor Transmission

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a)	gm/cin ² /24hrs/100°F/90%RH	0.27

6.	Melting Point °F	170 – 180
	Softening Point °F	148 - 152

RECOMMENDED STORAGE CONDITIONS

The material should be stored in well-ventilated area (temp. 60° - 80°F; RH – 40% - 60%). Material and lined closures are heat and pressure sensitive. Storage or shipping temperatures should not be in excess of 105°F. Blocking may result. If material becomes chilled, it should be stored under the recommended conditions until stabilized. Avoid storing closure liner material over 60 days.

SUGGESTED PRODUCT USES

Material is a styrene foam innerseal coated with a torque activated coating. It has adhesion to glass and plastic bottles with metal or plastic caps. Sealing properties should be checked after being stored for 12 hours.

Dry Products	Spices
Candy	Syrup

Product applications listed above are a partial listing and do not cover all suitable applications. These are suggestions for general categories and user must test for suitability for their specific product. Not suitable for products containing oil.