## Braskem

## FPT300F

### Homopolymer Polypropylene

- Good Mold Release, Excellent Part Finish (Low Bloom)
- Suggested Uses Include Housewares, Caps and Closures, Mugs / Cups, Thin-Walled Containers

Property	Units	Typical Value	Test Method
Nominal Melt Flow Rate (230°C/2.16kg)	g/10 mln	30	ASTM D1238
Tensile Strength at Yield (2 in/min, 50 mm/min)	psl MPa	4,800 33	ASTM D638
Elongation at Yield (2 in/min, 60 mm/min)	%	10	ASTM D638
Flexural Modulus (0.06 In/min, 1.3 mm/min, 1% secent)	psl MPa	200,000 1,379	ASTM D790A
Notched Izod Impact Strength at 23°C	ft-lbs/ln J/m	0.7 37	ASTM D256A
Rockwell Hardness	R	104	ASTM D786

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For cauttons and other information rotating to handling of

660 Technology Drivo

Revision Date: Monday, March 23, 2009

and exposure to this product, please soc material safety data sheet code number C4001 published by Braskem.

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#### **Product Data Sheet**

#### MRPWH01 White

#### **Product Description**

This specification designated by Mold-Rite Plastics covers all colorants that meet the typical value data listed below.

#### **Regulatory Compliance**

FDA – Title 21 CFR Section 170-199 for Food & Drug Contact RoHS Compliant CONEG/Heavy Metal Compliant Proposition 65 Compliant

<b>Typical Properties</b>	Typical Value
Density	.90
Melt Index	30
Pellets	Standard
Recommended Let Down Ratio	50:1
Carrier Resin	PP
Estimated Heat Stability	450-500 °F
Visual Evaluation	Excellent
Additives	None
DE Tolerance	< 2.00

For further regulatory information, contact Mold-Rite Plastics customer service or sales department.

Notes: These are typical properties not to be construed as specifications. Mold-Rite Plastics reserves that right to include any other colorant that meets that above data values and regulatory requirements.

This product data sheet covers multiple colorant formulations that meet the above typical data values and regulatory requirements. All listed formulas have similar physical, chemical and processing properties. Listed known formulas; Polymer Concentrates – 10536, Penn Color 60W5221

All results were obtained from manufacturer product data sheets (where applicable). The data are intended as a general guide only and do not necessarily represent results that may be obtained elsewhere. The use of Mold-Rite Plastics products must be guided by the users own methods for selection of proper formulation. Mold-Rite Plastics disclaims any responsibility for misuse or miss application of its products. Mold-Rite Plastics liability and customer's exclusive remedy for any claims arising out of sales of its products are expressly limited at customer option for replacement not to exceed the purchase price plus transportation charges thereon in respect to any material which damage is claimed.



# PRODUCT DATA SHEET PRESSURE SEAL

MRP Description - (022)PS22:020 PLAIN

PRODUCT DESCRIPTION
Description: A polystyrene foam coated with a pressure sensitive coating.

FDA Status: Compiles 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's food master file FMF 166 and drug file DMF 2518.

#### PHYSICAL AND CHEMICAL PROPERTIES

	Golor	White - Plain or
	Inted Thiokness, mils (a) Overali (b) Wax (o) Foam	20.0 - 26.0 2.0 - 3.0 18.0 - 22.0
3,	Basis Wt. Lbs./Ream 300 (a) Overall (b) Wax (c)Foam	0 ft <sup>2</sup> 92,46 - 120,12 26,46 - 38,12 67,00 - 82,00
4.	Gas Transmissión: ocici (a) Oxygen	1 <sup>2</sup> /24hre/1atin 109.68
б.	Water Vapor Transmissio (a) gm/cin²/24hrs/100°F/90	n %RH 0.27
ß.	Melting Point of	170 - 180
7.	Softening Point of	148 - 162

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 106°F. Blocking may result. If material becomes chilled, it should be stored under the recommended conditions until stabilized. Avoid storing closure liner materials over 60 days.

#### SUGGESTED PRODUCT USES

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

Dry Products Spices
Candy Syrup

Product applications listed above are a partial listing and do not cover all sullable applications. These are recommendations for general categories and user must test for sullability for his specific product. Not sullable for products containing oil.

The technical information and suggestions for uso made herein are based on SANOAP issearch and experience and see believed to be reliable, but such information and suggestions do not constitute a warranty, and no patent liability can be assumed. Since suggestions do not constitute a warranty, and no patent liability can be assumed. Since satisfied, used or applied, buyer must determine for himself, by periodical less or channile, the sufficiently of the product for his purposes. All products are seld subject to SANOAP-S whiten wereast, which is in lieu of all other wereastless or merchanishing and times for a particular purposes. SANOAP-S liability on any basis is limited to the price of the worked used.

SPD Rev. 4 (02)

FIIb:Pressure Seal 11/05/03

