

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 min	30	ASTM D1238
Tensile Strength at Yield (2 in/min, 50 mm/min)	psi MPa	4,800 33	ASTM D638
Elongation at Yield (2 in/min, 50 mm/min)	%	10	ASTM D638
Flexural Modulus (0.05 in/min, 1.3 mm/min, 1% secant)	psi MPa	200,000 1,379	ASTM D790A
Notched Izod Impact Strength at 23°C	ft-lbs/in J/m	0.7 37	ASTM D256A
Rockwell Hardness	R	104	ASTM D785

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For cautions and other information relating to handling of

550 Technology Drive

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

Pittsburgh, PA 15219 1-800-223-8871 Revision Date: Monday, March 23, 2009

www.braskem.com



1 PLANT STREET, P.O. BOX 160 PLATTSBURGH, NY 12901 (518) 561-1812 http://moldriteplastics.com

Product Data Sheet

CP0001 Grade

Polypropylene, Impact Copolymer

Product Description

CP0001 is a high flow, high impact polypropylene copolymer grade resin designed for molding applications requiring good balance stiffness, impact resistance and process ability. This grade specification designated by Mold-Rite Plastics covers all copolymer resins that meet the typical value data listed below.

Regulatory Compliance

FDA-21 CFR 177.1520(c) 3.1 for Food & Drug Contact RoHS Compliant CONEG/Heavy Metal Compliant Proposition 65 Compliant EU Directive 2002/72/EC Compliant

Typical Properties	Method	Typical Value	Unit

Physical			
Density – Specific Gravity	ASTM D 792	.900905	sp gr. 23/23° C
Melt Flow Rate	ASTM D 1238	35.0	g/10 min

Mechanical

Tensil Strength @ Yield	ASTM D 638		
(2 in/min)		3,100 - 4,000	PSI
(50 mm/min)		21.4 - 27	MPa
Flexural Modulus	ASTM D 790		
(0.05 in/min, 1% Secant, Procedure A)		160,000 - 210,000	PSI
(1 mm/min, 1% Secant, Procedure A)		1,103 - 1,450	MPa

Impact			
Notched Izod impact	ASTM D 256		
(23 °C, Method A)		1.4 - 2.4	Ft-lb/in
		75 – 128	J/m

Thermal

Heat Deflection (Softening Point) Unannealed	ASTM D 648		
DTLU @ 66psi		212 - 225	°F
		88 - 107	°C
Processing Range		400 - 500	°F

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 resin grade that meets that above data values and regulatory requirements.

This product data sheet covers multiple resin formulations and include any other resin grade that meets the above typical data values and regulatory requirements. All listed grades have similar physical, chemical and processing properties. Listed known grades; 44FY01; SG802N; AP5135H; 4820WZ; 6535A; 2535A

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.



MOLD-RITE PLASTICS LLC. 1 Plant Street P.O. Box 160 Plattsburgh NY 12901 (518)561-1812 https://www.mrpcap.com

Product Data Sheet

MRPBK01 Black

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

Typical Properties	Typical Value

Density	.8892
Melt Index	Available upon request
Pellets	Standard
Recommended Let Down Ratio	100:1
Carrier Resin	PP
Estimated Heat Stability	320 °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; PP94620024, Penn Color 60B4175

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.

Revisions-03/30/10-Mixing Ratio was corrected to 100:1 09/23/15-Updated to new format



PRODUCT DATA SHEET HS 035 HEAT SEAL/20F

MRP Description - (021)HS035.020 R SFYP

PRODUCT DESCRIPTION

- **Description:** A paper-backed aluminum foil coated with a clear heat sealable coating blend of high molecular weight ethylene and vinyl acetate copolymers laminated to polystyrene foam.
- **FDA Status:** Complies with Federal Regulations of H.E.W., FDA, sections 175.105, 175.300, 176.170, 176.180, 177.1350, 178.3710, and 182.1. It is entered in SANCAP Liner's food master file FMF 166 and drug master file DMF 2518.

PHYSICAL AND CHEMICAL PROPERTIES

1.	Co	lor	Aluminum		
2.	Thi a) b) c) d) e)	ic kness, mils Overall Heat Seal Coating Aluminum Foil Paper Foam	22.41 - 28.33 1.50 - 3.00 0.31 - 0.38 2.60 - 3.00 18.00 - 22.00		
3.	Bas a) b) c) d) e)	sis Wt. Lbs./Ream 3000 ft. ² Overall Heat Seal Coating Aluminum Foil Paper Foam	134.3 - 176.9 20.7 - 41.9 13.3 - 16.2 33.3 - 36.8 67.0 - 82.0		
4.	Hea a) b)	at Seal Coating Melting Point °F Blocking Point °F	150 - 160 130 – 135		
5.	Ga: a)	s Transmission: cc/cin²/24hrs Oxygen	s/ 1atm nil		
6. Water Vapor Transmissiona) gm/cin²/24hrs/100°F/90%RHNear 2					
PROI Rev.	DUCT 04211	NAME: HS035 HEAT SEAL/20F 1			

RECOMMENDED STORAGE CONDITIONS

The material should be stored in well-ventilated area (temp. $60^{\circ} - 80^{\circ}$ F; RH – 40% - 60%). Material and lined closures are heat sensitive. Storage or shipping temperatures should not be in excess of 105° F. Curling, blocking, splitting, or foil separation may result. If material becomes chilled, it should be stored under the recommended conditions until stabilized. Avoid storing closure liner materials over 60 days. Metal foil is prone to corrosion.

SUGGESTED PRODUCT USES

Material is an induction heat sealable tamper indicating innerseal which can be used for over-thecounter drug products on Polyethylene, Glass*, PET, PVC, Polystyrene, and Polypropylene.

Dry Products	Fruit Juices
Milk	Glass Cleaner
Peroxide	Spices

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

*Glass must be treated for proper adhesion.

The technical information and suggestions for use made herein are based on SANCAP Liner research and experience and are believed to be reliable, but such information and suggestions do not constitute a warranty, and no patent liability can be assumed. Since SANCAP Liner has no control over the conditions under which the product is transported, stored, handled, used, or applied, buyer must determine for themselves, by preliminary tests or otherwise, the suitability of the product for their purposes. All products are sold subject to SANCAP Liner's written warranty, which is in lieu of all other warranties or merchantability and fitness for a particular purpose. SANCAP Liner's liability on any basis is limited to the price of the product used.

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C C								OAH -	ØOD		
E	Seated Inner					(6) THREAD	PER	NCH, (.167) PI	ГCH, 380° F	ULL DEPTH T	HREAD
	. I I					REFERENC	CE	TOLERANCE	UNITS	DIMENSI	ON
	· · · · · · · · · · · · · · · · · · ·	— ØE —				E		± 0.015 [0.38]	in [mm]	1.182 [30	.02]
						Т		± 0.015 [0.38]	in [mm]	1.276 [32	.41]
		— Ø1 — –				H (Seated	l)	Reference	in [mm]	0.519 [13	.18]
F						H (Inner)		± 0.010 [0.25]	in [mm]	0.390 [9.	91]
	SEC ⁻	TION EW-EW				OD		± 0.020 [0.51]	in [mm]	1.545 [39	.24]
						OAH		± 0.016 [0.41]	in [mm]	0.667 [16	.94]
						PART WEIG	ΗT	±1.4	g	5.9	
¹⁰	STATIC TORQUE RECOMMENDATION 15-25 in-Ibs This requirement may vary depending upon bottle material, Neck Finish, and CAPPING EQUIPMENT	DRAWING TYPE : CUS REPLACES DRAWINGS: C-8018 TOLERANCES I DIMENSION (inches) TOLERANCES I 0-0.787 0.00 0.788-1.181	UNLES NCE 6 8	MER DIMENSIONS E INDICATE F DIMENSIONS AND LIMITS ARE E S OTHERWISE SPECIAL DIMENSION (mm) 0-20 21-30	ENCLOSED IN () REFERENCE D NO TOLERANCE STABLISHED FIED TOLERANCE ±0.152 ±0.203	M		D-RITE	PLAST le • Respon	ICS [®]	
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	SYSTEM SHOULD BE INDIVIDUALLY EVALUATED AND TESTED TO ENSURE IT MEETS APPLICABLE PERFORMANCE CRITERIA SEE OLIALITY ASSURANCE	5.097-7.874 ±0.024	4	151-200	±0.610	WI		DRAWING NUMB		10257	
H .	SPECIFICATIONS FOR ADDITIONAL INFORMATION.	ANGU	LAR TO	DLERANCE ± 2°	±0.813	SOLIDWORKS		MATERIAL			
ľ	MULU-AVITE, WEATHERCHER AND STULL TECHNOLOGIES RESERVES THE RIGHT TO REVISE ANY OR ALL SPECIFICATIONS AND REQUIREMENTS.	PROPRIETARY THIS DRAWING IS PROTECTED E PROPRIETARY TO MOLD-RITE, I ANY REPRODUCTION, DISCLOSL THEREOF IS EXPRESSLY PROHIF	Y AND BY COF WEATH JRE, OI BITED F	CONFIDENTIAL PYRIGHT AND CONTAL IERCHEM AND STULL R USE OF ITS CONTEL EXCEPT AS MOLD-RIT	INS INFORMATION TECHNOLOGIES. NTS OR ANY PART E, WEATHERCHEM	ENG APPR. BD	DG 5/13	2017 MODEL NUMBER PM SCALE	10139 33-400 (SHEET SIZE		ly REV.NP
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DATE	REV	N/P	PRODUCT DRAWING REQUEST	DESCRIPTION DRAWING RELEASED UPDATED DRAWING FORMAT. H (SEATED) REFERENCE UPDATED TO 0.519		ENG	DRWN
05/13/16	00	AA				BDG	BDG
07/06/17	00	AB				BDG	BDG







DETAIL RIB SCALE 6 : 1 (58) EQUISPACED RIBS

	REFERENCES:		DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED								
THE CLOSURE DIMENSIONS	TOLERANCES UNLESS OTHERWISE SPECIFIED										
DEPICTED ARE THOSE WHICH HAVE GENERALLY BEEN	DIMENSION (inches)	TOLERANCE	DIMENSION (mm)	TOLERANCE	MOLD-RITE PLASTICS						
EXPERIENCE BECAUSE OF VARIABILITY IN GLASS AND	0-0.787	±0.006	0-20	±0.152	Innovative • Reliable • Responsive						
PLASTIC CONTAINER FINISHES, EACH CLOSURE/FINISH SYSTEM SHOULD BE INDIVIDUALLY EVALUATED AND	0.788-1.181	±0.008	21-30	±0.203							
TESTED TO ENSURE IT MEETS APPLICABLE	1.182-2.756	±0.012	31-70	±0.305	THIRD ANGLE DISTRIBUTION DRAWING NAME			-			
PERFORMANCE CRITERIA. SEE QUALITY ASSURANCE SPECIFICATIONS FOR ADDITIONAL INFORMATION.	2.757-3.937	±0.016	71-100	±0.406	PROJECTION	-	CODE		33-400 CF	C Assm	
	3.938-5.096	±0.020	101-150	±0.508]-((1)	+			PICT	0	
RESERVES THE RIGHT TO REVISE ANY OR ALL	5.097-7.874	±0.024	151-200	±0.610	$ \Psi -$	4 L	U	DRAWING NUM	BER	-	
SPECIFICATIONS AND REQUIREMENTS.	7.875-9.843	±0.032	201-250	±0.813	SOLIDWORKS			CQA - 10257			
	ANGULAR TOLERANCE ± 2°			DRAWN BY. BD		514010040					
	PROPRIETARY AND CONFIDENTIAL				BDG	5/13/2016	POLYPROPYLENE				
	THIS DRAWING IS PROTECTED BY COPYRIGHT AND CONTAINS INFORMATION PROPRIETARY TO MOLD-RITE, WEATHERCHEM AND STULL TECHNOLOGIES.				ENG APPR.	BDG	7/6/2017	MODEL NUMBER: PM 10139 33-400 CRC PDT Assembly			bly
	THEREOF IS EXPRESSLY PROHIBITED EXCEPT AS MOLD-RITE, WEATHERCHEM			OA APPR	RFI	9/20/2017	SCALE	SHEET SIZE	SHEET	REV.NP	
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TOLERANCE	UNITS	DIMENSIONS		
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± 0.008 [0.20]	in [mm]	1.253 [31.82]		
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±0.015 [0.38]	in [mm]	0.046 [1.17]		
MINIMUM	in [mm]	0.550 [13.97]		
MINIMUM	in [mm]	0.405 [10.29]		
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	in	6		
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MOLD-RITE PLASTICS® Innovative - Reliable - Responsive									
ANGLE ECTION		DISTRIBUTION DRAWING NAME							
+[}	RECOMMENDED NECK FINISH							
OWORKS	DRAWING NUMBER CQA - 10257								
'N BY.	BC	DG	5/13/2016	MATERIAL					
APPR.	BE	DG	7/6/2017	MODEL NUMBER	R:				
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