

FPT300F Homopol mer Pol prop lene

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

Propert	Units	T pical Value	Test Metho
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 an other information relating to han ling of

550 Technology Drive

an e posure to this pro uct, please see material safet ata sheet co e number C4001 publishe b Braskem. Pittsburgh, PA 15219 1-800-223-8871 Revision Date: Monday, March 23, 2009

www.braskem.com



Raw Material Product	Data Sheet
Product Name: MRPWH01	Revision #: A
Revision Date	03/07/2019
Effective Date	07/01/2019

Product Name:

MRPWH01

Product Description:

FDA Compliant White colorant, intended to be used with injection-molded plastic resin

Product Data:

Additives

None

Typical Properties	<u>Typical Value</u>
Delta E Tolerance	Less than 2.00
Visual Evaluation	Visual match to approved color standard

FDA Compliance/Status

	FDA, Title 21 CFR Food & Drug Contact	🛛 Compliant	🗆 Not
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This colorant formulation has been manufactured using FDA approved ingredients and, when used appropriately (with an FDA approved resin), will meet FDA contact applications regulated under the provisions of the Food, Drug, and Cosmetic Act (and subsequent amendments as outlined in Title 21 of the Code of Federal Regulation.

Additional Compliance/Status (and amendments as of the date of this document)

Proposition 65, Safe Drinking Water and Toxic Enforcement Act	🛛 Compliant	🗆 Not
CONEG, Model Toxics in Packaging Legislation	🛛 Compliant	🗆 Not
EU 2015/863, as regards the list of restricted substances, RoHS	🛛 Compliant	🗆 Not

For further regulatory information, please contact Mold Rite Plastic's customer service or sales department.



Lift 'n' Peel[™] **Technical Data Sheet**

Lift 'n' Peel™ U5 LP-H

Revisions: U5 LP-H-11052013

MRP DESCRIPTION - (LPH)LIFTNPEELH.007 BL LIFTNPEEL FOAM

Product	Lift 'n' Peel™ U5 LP-	Н				
Scope	One piece top-tabbed induction seal with foam backing that features an easily opened tamper evident de for use on PE, PP, PVC, PET, PS and glass. After removal of the seal, paper will remain on the finish means of visual tamper evidence. This material will vent oxygen and water vapor through the paper layer is suggeseted for use on dry products only. Use with liquid products is not recommended.			moval of the seal, paper will remain on the finish as a at oxygen and water vapor through the paper layer and		
Composition	Material	Standard	Metric	+		
	Seali eshness	0.001" 0.0005" 0.0045" 0.001" 0.0028" 0.00066"				
FDA Status: 21 CFR 177.1210		Recommended Storage and Handling: Refer to website				
Drug Master File (DMF): 11485		EU / EP Reg.:				
GTR Oxygen: 197.6 cc Oxygen/100 IN2 * 24hrs. @ 100° F, ASTM F-1249 MVTR: 0.631 gm water/100IN2 * 24 hrs. @ 75° F, ASTM F-2622-08						
Sealing to glass containers: Selig can not guarantee the performance or seal integrity of this materials when applied to any glass (treated or untreated) container. We suggest you contact your glass supplier for recommendations on glass treatments that may or may not improve performance or seal integrity.						
Print Location (if any):	PET Tab			Manufacturing Location: North America		

Selig materials are compliant with current USFDA Food allergen Guidelines. Selig materials are compliant with California Proposition 65 labeling requirements. Selig materials are compliant with limitation of heavy metals in packaging per CONEG & EU 94/62/EC, article 11.

MSDS's are not required as Selig is not a chemical manufacturer or distributor and our products are 'articles'

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intended for food packaging per 29 CFR 1910.1200 (HazCom).

The information contained within this product data bulletin is to be used as a general guide in determining which structures are offered for sealing to specific container materials. All of the information which we provide is reliable to the best of our knowledge, but the accuracy thereof is not guaranteed. We suggest that consumers determine suitability for their own application. www.seligsealing.com

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E			REFERENCE	THREADS PER INC	H, 0.167 PITCH	UNITS
-	— ØT ———		E	±0.010 [0.25]	1.394 [35.41]	in [mm]
	Ϋ́ι		T	±0.010 [0.25]	1.488 [37.80]	in [mm]
	SECTION D-D		Н	±0.008 [0.20]	0.392 [9.96]	in [mm]
r			OAH	±0.008 [0.20]	0.444 [11.28]	in [mm]
			OD	±0.015 [0.38]	1.590 [40.39]	in [mm]
-			PART WEIGHT	± 0.30	2.85	g
STATIC TORQUE RECOMMENDATION 17-26 in-Ibs THIS REQUIREMENT MAY VARY DEPENDING UPON BOTTLE MATERIAL, NECK FINISH, AND CAPPING EQUIPMENT	DRAWING TYPE : CUSTO REPLACES DRAWINGS: C-3008 TOLERANCES UNLESS DIMENSION (inches) DIMENSION (inches) TOLERANCE 0-0.787 ±0.006 0.788-1.181 ±0.008	MER DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANC LIMITS ARE ESTABLISHED 3 OTHERWISE SPECIFIED DIMENSION (mm) TOLERANCE 0-20 ±0.152 21-30 ±0.203	MO	ARP LD-RITE P ovative • Reliable		c
THE CLOSURE DIMENSIONS DEPICTED ARE THOSE WHICH HAVE GENERALLY BEEN FOUND TO BE FUNCTIONAL BASED ON INDUSTRY EXPERIENCE BECAUSE OF VARIABILITY IN GLASS AND PLASTIC CONTAINER FINISHES, EACH CLOSURE/FINISH SYSTEM SHOULD BE INDIVIDUALLY EVALUATED AND TESTED TO ENSURE IT MEETS APPLICABLE PERFORMANCE CRITERIA. SEE QUALITY ASSURANCE "SPECIFICATIONS FOR ADDITIONAL INFORMATION.	1.182-2.756 ±0.012 2.757-3.937 ±0.016 3.938-5.096 ±0.020 5.097-7.874 ±0.024 7.875-9.843 ±0.032	31-70 ±0.305 71-100 ±0.406 101-150 ±0.508 151-200 ±0.610 201-250 ±0.813	THIRD ANGLE PROJECTION DISTR	RIBUTION DRAWING NAME 31	8-400 CT CLOSUR RS (Ribbed - Smooth) CQA - 10015	E
MOLD-RITE, WEATHERCHEM AND STULL TECHNOLOGIES RESERVES THE RIGHT TO REVISE ANY OR ALL SPECIFICATIONS AND REQUIREMENTS.	ANGULAR TC PROPRIETARY AND THIS DRAWING IS PROTECTED BY COP PROPRIETARY TO MOLD-RITE, WEATH ANY REPRODUCTION, DISCLOSURE, OF THEREOF IS EXPRESSLY PROHIBITED E AND STULL TECHNOLOGIES OTH 3	YRIGHT AND CONTAINS INFORMATIC ERCHEM AND STULL TECHNOLOGIES & USE OF ITS CONTENTS OR ANY PAF XCEPT AS MOLD-RITE, WEATHERCHI	ENG APPR. Admin 1		POLYPROPYLENE PM 10498 38-400 CT SHEET SIZE SHEET 8.5in*11in 1 of 3	REV.NP 00.AC

	1		2	REVISIONS		8
	DATE	REV.	N/P	DESCRIPTION	ENG	DRW
A	2/26/2014	00	AA	INITIAL RELEASE	СМ	LB
	4/12/2017	00	AB	UPDATED DRAWING FORMAT	JDM	DAS
	12/20/2018	00	AC	DRAWING UPDATED TO REFLECT HISTORICAL RUN DATA & PROCESS CAPABILITY. NO CHANGES TO THE STEEL OR PART HAVE OCCURED. UPDATED RNF TO MATCH PRODUCT SPECIFICATIONS	BDG	AMK
-	L			SMOOTH TOP		
			A CONTRACTOR			в
B C				C RIBS		в –
D				OPTIONAL GATE LOCATION (SEE TABLE BELOW)		E
E				MOLD NUMBER	GATE LO	CATION
				38003	SID	
				38004 38011	SIC	
				38012	SIE	
F			D	ETAIL RIBS 38015	SIE	
			S	SCALE 5 : 1 38016	SID	
				38024	SIE	
-				38025 38030	SIE TOP CE	
				DRAWING TYPE : CUSTOMER		
G				REFERENCES: 38003, 38004, 38011, 38012, 38015, 38016, 38024, 38025, 38030 TOLERANCES UNLESS OTHERWISE SPECIFIED		G
DEPICTED FOUND	THE CLOSURE DII ARE THOSE WHICH I TO BE FUNCTIONAL I CE BECAUSE OF VAR	HAVE GENER	ALLY BEEN DUSTRY		S	
PLASTIC CO SYSTEM S	CE BECAUSE OF VAR ONTAINER FINISHES, SHOULD BE INDIVIDU ED TO ENSURE IT M	EACH CLOS	URE/FINISH ATED AND	0.788-1.181 ±0.008 21-30 ±0.203	.*	
PERFORM	ANCE CRITERIA. SEI CATIONS FOR ADDIT	E QUALITY AS	SSURANCE	2.757-3.937 ±0.016 71-100 ±0.406		
RESER	WEATHERCHEM AN VES THE RIGHT TO ECIFICATIONS AND F	REVISE ANY	or all	S 5.097-7.874 ±0.024 151-200 ±0.610	,	
H 5PI		L QUIKEMEN	110.	ANGULAR TOLERANCE ± 2° DRAWN RY DAS 5/5/2017 MATERIAL		н
				THIS DRAWING IS PROTECTED BY COPYRIGHT AND CONTAINS INFORMATION MODEL NUMBER:		
				PROPRIETARY TO MOLD-RITE, WEATHERCHEM AND STULL TECHNOLOGIES. ANY REPRODUCTION, DISCLOSURE, OR USE OF ITS CONTENTS OR ANY PART THEREOE IS EXPRESSIVE PROHIBITED EXCEPT EX MOLD PLIE WEATHERCHEM	HEET	REV.NP
	1	2	!	AND STULL TECHNOLOGIES OTHERWISE MAY AGREE IN WRITING AAPPR. Autimit 01/11/2019 3:2 8.5 X 11 2	of 3	00.AC

