

January 22, 2016

To Whom It May Concern:

All Components of GoatThroat Pumps, Model GT100 with Nitrile Seals, GT 200 with EPDM Seals, GT200S with Santoprene Seals, GT300 with Viton Seals meet US FDA requirements for Food Contact under CFR Title 21, parts 170 – 199. Documentation for the specific components can be found on the website at the following location:

http://goatthroat.com/goatthroat-for-food-manufacturing/

Best regards,

Nancy Westcott

Manuel 15

President





## Polypropylene TI6120NB

### Sub-group:

High impact Copolymer Polypropylene

#### Description:

Superior balance of stiffness and low temperature drop impact.

#### Applications:

Suggested uses include toys, video cassettes, compounding.

#### Process:

Injection Molding.

### **Control Properties:**

·	ASTM Method	Units	Values	
Nominal Melt Flow Rate (230°C/2.16kg)	D-1238	g/10 min	12	

### Plaque Properties a:

	ASTM Method	Units	Values
Tensile strength at yield (2 in/min, 50 mm/min)	D-638	psi / MPa	2,950 / 20
Elongation at yield (2 in/min, 50 mm/min)	D-638	%	6
Flexural Modulus (0.05 in/min, 1.3 mm/min, 1% secant)	D-790A	psi / MPa	140,000 / 965
Notched IZOD impact strength at 23°C	D-256A		No break
Instrumented impact strength at -29°C	D-3763	ft-lbs / J	30 / 41
Rockwell Hardness	D-785	R	66

a) Tests made in injection molded plates according to ASTM D-4101 classification.

#### Final Remarks:

- This resin meets the requirements for olefin polymers as defined in 21 CFR, section 177.1520 issued by FDA Food and Drugs Administration. The additives present are covered in appropriate regulation by FDA.
- These informations reflect typical values obtained in our laboratories, but should not be considered as absolute or as warranted values. Only the properties and values mentioned on the Certificate of Quality are considered as guarantee of the product.
- In some applications, Braskem has developed tailor-made resins to reach specific requirements.
- In case of doubt regarding utilization, or for other applications, please contact our Technical Assistance.
   The mentioned values in this report can be changed at any moment without Braskem previous communication.
- 6. Braskem does not recommend this grade for packages, parts or any kind of product manufacture that will be used for storage or contact with solution that will have internal contact with human body.
- 7. Braskem polyolefin products do not have additives with metals or other substances on purpose of oxi-degradation. These additives and the decomposition and disintegration of polyolefins caused by oxi-degradation phenomenon can cause environmental pollution, decrease the package performance and increase migration of package constituent to food, compromising resin approval regarding the requirements of Anvisa Resolution 105/99. The use of these additives with Braskern polyolefin products implies immediate loss of performance guarantee described in this data sheet.



#1 Quality Circle Clinton, TN 37716 (865) 457-6700 FAX (865) 457-3012 www.techmerpm.com

January 31, 2011

Nancy Westcott Goat Throat Pumps 60 Shell Avenue Milford, CT 06460

Dear Nancy:

The components used in the following Techmer PM product meet Food and Drug Administration criteria for food contact as specified and limited by one or more of the food additive regulations as stated below:

PM55038 BLUE							
Maximum % by weight	Foods Allowed	Food Additive Regulations					
100% when used in articles that		21 CFR 177.1520					
contact food except for articles used	21 CFR 176.170(c), Table 1	21 CFR 177.1620					
for packing or holding food during	All Food Types	21 CFR 178.2010					
cooking.	·-	21 CFR 178.3297					

The information above has been compiled from Title 21 of the U.S. CFR and/or the FDA *Inventory of Effective Food Contact Substance Notifications* and is believed to be reliable. It is meant only as a guide, and is not intended to replace, supplement or interpret any regulations.

It is the responsibility of the user to assess its product uses and applications and assure conformance to all applicable laws and regulations.

If you should require additional information on our products, please do not hesitate to contact us.

Sincerely,

Angie Martin
Regulatory Product Specialist
Amartin@techmerpm.com

cc: Carol Royal

The information and statements herein are believed to be reliable but are not to be construed as warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information on products referred to herein. NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE.

Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license.

California Georgia Kansas Illinois Ohio Tennessee



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February 11, 2011

Nancy Westcott Goat Throat Pumps 60 Shell Avenue Milford, CT 06460

Dear Nancy:

The components used in the following Techmer PM product meet Food and Drug Administration criteria for food contact as specified and limited by one or more of the food additive regulations as stated below:

PM44221 RED								
Maximum % by weight	Foods Allowed	Temperatures Allowed	Food Additive Regulations					
29%	21 CFR 176.170(c), Table 1 All Food Types	21 CFR 176.170(c), Table 2, E-G	21 CFR 177.1520 21 CFR 178.2010 21 CFR 178.3297					

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February 11, 2011

Nancy Westcott Goat Throat Pumps 60 Shell Avenue Milford, CT 06460

Dear Nancy:

The components used in the following Techmer PM product meet Food and Drug Administration criteria for food contact as specified and limited by one or more of the food additive regulations as stated below:

PM63799 GREEN								
Maximum % by weight	Foods Allowed	Temperatures Allowed	Food Additive Regulations					
27%	21 CFR 176.170(c), Table 1 All Food Types	21 CFR 176.170(c), Table 2, C-H provided further that the finished articles shall not be filled at temperatures exceeding 158°F (70°C)	21 CFR 177.1520 21 CFR 177.1620 21 CFR 178.2010 21 CFR 178.3297					

The information above has been compiled from Title 21 of the U.S. CFR and/or the FDA *Inventory of Effective Food Contact Substance Notifications* and is believed to be reliable. It is meant only as a guide, and is not intended to replace, supplement or interpret any regulations.

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California Georgia Kansas Illinois Ohio Tennessee



Internet: htt

Di hijingspariner Hamburg Childry-Essilach H3.11-ld. - 223.21 Hamburg

Dichtungspartner Hamburg GmbH

# Konformitätsbescheinigung

hiermit bestätigen wir, dass

unserer Werkstoff:

DIN 3770/3771 **ASTM 2000** Shore A Farbe Compound

FPM FKM 75 schwarz V78

Den CFR(Code of Federal Regulations)der Nara (National Archives and Records Administration) Nr. 21, zuständig für Inhaltsstoffe in Gummiartikein der US FDA (Food and Drug Administration) \$177.2600 bezüglich deren dort aufgeführten inhaltsstoffe und geforderter Verarbeitung erfüllt.



wir sind zertifiziert nach DIN ISO 9001

Di. 19. November 2002

dieses ist ein elektronisch erstelltes Dokument und ohne Unterschrift gültig



## Konformitätsbescheinigung

hiermit bestätigen wir, dass

unserer Werkstoff:

DIN 3770/3771 EPDM
ASTM 2000 EPDM
Shore A 70
Farbe schwarz
Compound EWRC 72

Den CFR(Code of Federal Regulations) der Nara (National Archives and Records Administration) Nr. 21, zuständig für Inhaltsstoffe in Gummiartikeln der US FDA (Food and Drug Administration) §177.2600 bezüglich deren dort aufgeführten Inhaltsstoffe und geforderter Verarbeitung erfüllt.



wir sind zertifiziert nach DIN ISO 9001

+49 40 66861330

S.01/01

Mod 052 - Rev.01

Mescola:

Codice: 01/AE70 NDR

Durezza Sh. A 70 Colore Ral 3020 Lotto No Elastomero Nitrile Abbreviazione: NBR Datq: 27.03.2001

# Vulcanizzazione Provette

Placche da 2 mm di Spessore :

20 Minuti

a 160 °C

Placche da 6 mm di Spessore : Tomboli spessore 12,5 mm Altri Provini :

50 Minuti

a 160° C

# Post - Curing :

Parametri	Properties	Unità di minura Unit	Valori riscontrati	Valori Richicati	Metodo di Prova	
		1 Otos	Texted Values	Required values	Test method	
Durezza	Hardness	Shore A	<b>CO</b>			
Densità	Specific gravity	G/cm³	69	70 ± 5	ASTM D 2240	
Carico Rottura	Tensile Strenght	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	1.274	1.27 = 0.03	ASTM D 1817	
Allungamento	Elongation	N/mm²	9.2		ASTM D 412 C	
Rothira	and a see Chapter state	70	353	i	ASTM D 412 C	
Modulo al 100 %		N/mm²				
Lacerazione	Tear Resistance	The state of the s			ASTM D 412 C	
Rest Elestica	Rebound	N/mm	29		ASTM D 624 C	
Abrislone	Abrasion	%	24		ISO 4662	
Ceneri	2 h a 850°C	Gm/m³			ADTM D 1630	
	5 11 15 15 15	%			ASTM D 297	
Temper, fragilità	Brittleness Point	°C I				
TR-TEST TR 10	TR-Test	°C			ASTM D 2137/A	
TR-TEST TR 50	TR-Test	, °C			ASTM D 1329	
		C			ASTM D 1329	
Compression set	22 h a 100 °C	%				
Compression set	70 ha 100 °C	%	40		ASTM D 395 B	
Compression set	70 h a 125 °C	%	29		ASTM D 395 B	
Compression set	22 h a 100 °C	9%			<b>ASTM D 395 B</b>	
Cension set	.22 h a 100 °C	%			DIN 53517/A	
		79			ASTM D 412	

# Variazione delle caratteristiche

	Metado ASTM			Durezza Delta % (H)		Carlco rottura Delta % (CR)		Alungamento Rottura Delta % (AR)		Volume Defin % (V)		Peso Delta %
	P3 ###		°C	Req.	Tested	Req.	Tosted	Reg.	Tested	Rea	Tested	(2)
	D 573	70	100		1.+7		+8.5		-30	1.cut	Y cristrant	Tested
ARIA	D 573	24	100		1.1	•			- 10			
OLIO ASTM Nº1	D 471	70	100		+1.5	***************************************						
OLIO ASTM N°2	D 471	70	100				- 15		-22		-2.9	
OLIO ASTM Nº3	D 471	70	100		-7							*******
ACQUA DIST.	D 471	70	100	<del></del>			-6		- 23		+11	
ASTM FUEL A	D 471	70	23	<u> </u>	-	4.54						
ASTM FUEL B	D 471	70	23									
GASOLIO .	D.471	46	23									
PENTANO	D 471	24	23	-								

