



coim

LARIPUR®

LPR 5760 LPR 5760EG

Advanced Thinking

Thermoplastic Polyurethane

TECHNICAL DATA SHEET

Description:

LARIPUR 5760/5760EG is a PTMG polyether based TPU exhibiting a very good resistance to hydrolysis and microbs attac. The standard version is designed e.g. for injection molding of skiboots and technical items while EG one for the extrusion of hoses, profile and film.

Physical Properties	5	Typical Value	Unit	Test Method
Specific Gravity		1.16	gr/cm²	DIN 53479
Shore Hardness		56	D	DIN 53505
Abrasion Loss		35	mm³	DIN 53516
Tensile Modulus:	50% 100% 300%	16.4 20.8 45.4	N/mm² N/mm² N/mm²	DIN 53504 DIN 53504 DIN 53504
Tensile Strength		61.7	N/mm²	DIN 53504
Elongation at Break		410	%	DIN 53504
Tear Strength		140	N/mm	DIN 53515
Flexural Modulus		170	N/mm²	ISO 178
VICAT Softening Point		130	CC	ISO 306
Torsion Test Rati	+ 20°C - 20°C o -20°C/+20°C	40 205 5.1	N/mm² N/mm²	DIN53447 DIN53447
Impact Test	-20°C	10.5	KJ/m²	ASTM D256

[•] The grade also suitable for extrusion are indicated by the EG or AE end code and consequently they have to be ordered with such code when used in this application.

Ever-Flaming Advanced Material Co., Ltd. Baotong Building, Baoan District, Shenzhen, Guangdong Province, China

Phone:+86 75529565648 Fax: +86 75529565685-806 www.coimtpu.com 九焱新材料 (深圳) 有限公司

地址:深圳市宝安区宝民一路宝通大厦

Revision: 05/08

电话: 0755-29565648 传真: 0755-29565685 转 806 网址: www.coimtpu.com

LPR 5760/5760EG 1/2

[•] This technical note has been written on baseing our present best knowledge but the above mentioned data have not to be released as a specification for the material in object.

[•] Properties reported in this Data Sheet are determined on annealed specimens obtained by injected test plaques and mostly represent an average of values gathered from a significative number of production lots.

[•] Even if we guarantee the quality consistency of the LARIPUR products we could periodically issue up-dated version of this Technical Data Sheet and modify the respective sales specification as well.





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PROCESS RECOMMENDATION

Predrying Condition:

Material needs to be dried prior processing at 80°-90°C for 3 hours, preferably using a

dehumidifying drier feeded by air exhibiting a dew point lower than -30°C.

Processing

Recommended Molding Temperature Profile

	°C	
Zone 1	190	
Zone 2	195	
Zone 3	205	
Nozzle	195	

Recommended Extrusion Temperature Profile

	°C
Zone 1	190
Zone 2	200
Zone 3	210
Zone 4	205
Adapter	200
Die	195

Revision: 05/08

Being affected by type of machine used, processing condition and downstream equipment, the temperature profiles as given above has to be considered just as indicative.

Appearance Trasparent. (Evaluated on 6 mm thick test plaques)

Approvals EC and **FDA** food contact approved.

Health and security

The product is not considered to be dangerous, nevertheless Safety Material

Data Sheet is available upon request

Supply and package LPR 5760/5760EG is supplied in regular pellet form and it is packaged in 25

kg bags or 500 kg and 1000 kg octabins.

The information presented herein are given in good faith but without warranty. They are based on our experience, indicate our laboratory work results and do not necessarily indicate final product performance. We cannot be held liable for the results obtained with our products and for any loss or accident that may result from its use. Our suggestions do not release you from the obligation to check its validity and to test our products for both their process and end use application. COIM assumes no obligation or liability for the description, data and information given or result obtained as production testing and end product performance are the responsibility of the user. All our products are sold in accordance with our General Conditions of Sale. We don't make any warranties, express or implied, including, but not limited to the merchantability and fitness for a particular purpose.