



## coim

# LARIPUR®

### **Thermoplastic Polyurethane**

## TECHNICAL DATA SHEET

**Description:** LARIPUR 9060 HFM is a PTMG ether based TPU exhibiting an excellent flame retardancy still maintaining good mechanical properties. It exhibits a matt surface and it is complitely halogen free. It is consequently recommanded for the production of high performance flame retarded items and extrusion of cables expecially.

<b>Physical Properties</b>		Typical Value	Unit	Test Method
Specific Gravity		1.22	gr/cm²	DIN 53479
Shore Hardness		89	А	DIN 53505
Abrasion Loss		50	mm³	DIN 53516
Tensile Modulus:	50% 100% 300%	7.6 9.9 13.3	N/mm² N/mm² N/mm²	DIN 53504 DIN 53504 DIN 53504
Tensile Strength		34.3	N/mm²	DIN 53504
Elongation at Break		615	%	DIN 53504
Tear Strength		61	N/mm	DIN 53515

• 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.

• 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.

Ever-Flaming Advanced Material Co., Ltd. Baotong Building, Baoan	九焱新材料(深圳)有限公司	
District, Shenzhen, Guangdong Province,	地址:深圳市宝安区宝民一路宝通大厦	
China Phone:+8675529565648	电话: 0755-29565648	
Fax: +86 75529565685-806 www.coimtpu.com	传真:0755-29565685 转 806 网址:www.coimtpu.com	





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## LPR 9060HFM

Advanced Thinking

## **Thermoplastic Polyurethane**

**PROCESS RECOMMENDATION** 

PredryingMaterial needs to be dried prior processing at 80°-90°C for 3 hours, preferably using a<br/>dehumidifying drier feeded by air exhibiting a dew point lower than -30°C.

## Processing

### Recommended Molding Temperature Profile

	°C
Zone 1	185
Zone 2	190
Zone 3	195
Nozzle	190

#### Recommended Extrusion Temperature Profile

	°C
Zone 1	180
Zone 2	185
Zone 3	195
Zone 4	190
Adapter	185
Die	180

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	Opaque. ( Evaluated on 2 mm thick test plaques )
Flammability test	V-0 on 2 mm thickness ( UL94 vertical burning test)
Health and security	The product is not considered to be dangerous,nevertheless Safety Material Data Sheet is available upon request
Supply and package	<b>LARIPUR LPR 9060 HFM</b> is supplied in regular pellet form and it is packaged in 25 kg bags or 500 kg and 1000 kg octabins.

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LPR 9060 HFM 2/2