

### **TECHNICAL DATA SHEET**

### **LARIPUR 4625**

#### **GENERAL DESCRIPTION**

LARIPUR 4625 is a quality polyester based TPU. It is used e.g. for the production of technical items, sport soles, cattle tags.

#### TYPICAL CHEMICAL-PHYSICAL PROPERTIES

The following information is not intended to be used as sales specifications.

Parameter		Typical Value	Unit	Method
Specific Gravity		1.22	gr/cm <sup>3</sup>	DIN 53479
Shore Hardness		46	D	DIN 53505
Abrasion Loss		35	mm³	DIN 53516
Tensile Modulus	50%	10.7		
	100%	12.9	N/mm²	DIN 53504
	300%	27.9		
Tensile Strength		56.8	N/mm²	DIN 53504
Elongation at Break		530	%	DIN 53504
Tear Strength		120	N/mm	DIN 53515
Flexural Modulus		100	N/mm²	ISO 178
VICAT Softening Point		120	ÄC	ISO 306
Compression set:	70h/23ÄC	28	%	DIN 53517
	22h/70ÄC	48	%	DIN 53517

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

The properties reported in this Technical Data Sheet are determined on conditioned specimens obtained from injected test plates and represent an average of values gathered from a significant number of production lots.

Even if we guarantee the quality consistency of the LARIPUR products, we could periodically issue updated versions of this Technical Data Sheet and consequently modify the respective sales specifications.

The international standards here indicated have to be intended as a reference to carry out the various tests, but the choice of available options and any possible variation are mentioned in our respective internal standards.

The grades suitable for extrusion are identified with the EG or AE end code and therefore they have to be ordered with such code when used in this application.

LARIPUR 4625 Page 1/2

The information presented herein is given in good faith but without warranty. It is based on our experience, indicates the findings of our laboratory and does 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 their use. Our suggestions do not release you from the obligation to check their validity an to test our products for both your process and end use application. COIM assumes no obligation or liability with regard to the descriptions and information given or results obtained as production testing an end product performance are under the responsibility of the user. All our products are sold in accordance with our General Conditions of Sale. We do not provide any warranty, express or implied, including bu not limited to the merchantability and fitness for a particular purpose or use.



## STORAGE AND STABILITY

LARIPUR 4625 is supplied in regular pellet form and it is packaged in 25 kg bags or 500 kg and 1000 kg octabins

LARIPUR 4625 must be stored in its original and sealed containers and kept in a dry and well ventilated place; avoiding the direct sun radiation.

The shelf life of LARIPUR 4625 will be 6 months from the date of delivery to the final customer, when stored in its original sealed packaging and in proper conditions

**SAFETY** 

The product is not considered to be dangerous, nevertheless we suggest to read the Material Safety Data Sheet before handling.

# PROCESSING RECOMMENDATIONS

Material needs to be dried prior processing at 80-90ÄC for 3 hours, preferably using a dehumidifying drier fed by air exhibiting a dew point lower than -30ÄC.

Suggested moulding temperature profile:

Zone	Temperature		
Zone 1	190ÄC		
Zone 2	195ÄC		
Zone 3	200ÄC		
Nozzle	195ÄC		

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

Edition: 01 - 02/2015

C.O.I.M.

Web site: www.coimtpu.com

Ever-Flaming Advanced

Material Co., Ltd.
Baotong Building, Baoan
District, Shenzhen, Guangdong Province, China
Phone: +86 75529565648

Phone: +86 75529565648 Fax: +86 75529565685-806 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

Phone: +86 75529565648 Fax: +86 75529565685-806

LARIPUR 4625 Page 2/2

The information presented herein is given in good faith but without warranty. It is based on our experience, indicates the findings of our laboratory and does 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 their use. Our suggestions do not release you from the obligation to check their validity an to test our products for both your process and end use application. COIM assumes no obligation or liability with regard to the descriptions and information given or results obtained as production testing an end product performance are under the responsibility of the user. All our products are sold in accordance with our General Conditions of Sale. We do not provide any warranty, express or implied, including but not limited to the merchantability and fitness for a particular purpose or use.