

Polimeri Europa Extir® CM Giotto 5 Expandable Polystyrene - Continuous Mass

Category: Polymer, Thermoplastic, Polystyrene (PS), Expanded Polystyrene (EPS)

Material Notes:

Product Description: Extir CM is the new expandable products range produced with the new Continuous Mass technology. All the products have a very low dimensional dispersion and a reduced content of blowing agent. Extir CM does not contain CFC or HCFC. Extir CM Giotto 5 is a white product with improved thermal conductivity. Applications: Extir CM Giotto 5 has an improved coefficient of thermal insulation. Blocks exhibit good compressive strength and fusion combined with an excellent surface finish after cutting. Typical applications are: low density blocks for thermal insulationcomposite EPS/plasterboard for internal wall insulationlow density flooring slabscut packaging Information provided by Polimeri Europa.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Polimeri-Europa-Extir-CM-Giotto-5-Expandable-Polystyrene-Continuous-Mass.php

Physical Properties	Metric	English	Comments
Bulk Density	0.590 - 0.630 g/cc	0.0213 - 0.0228 lb/in ³	
Density	>= 0.0120 g/cc	>= 0.000434 lb/in ³	Minimum apparent density on a continuous pre-expander after two expansions
	>= 0.0160 g/cc	>= 0.000578 lb/in³	Minimum apparent density on a discontinuous pre-expander
	>= 0.0180 g/cc	>= 0.000650 lb/in³	Minimum apparent density on a continuous pre-expander after one expansion
	0.0120 - 0.0250 g/cc	0.000434 - 0.000903 lb/in ³	Density range normally used
Particle Size	900 - 1600 μm	900 - 1600 μm	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China