NOVA Chemicals EPS M97BC Low Volatile/Low Pentane Modified Expandable Polystyrene

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

Material Notes:

Applications: Insulation, SIP's, ICF's, fabricated packagingInformation provided by NOVA Chemicals.

Order this product through the following link:

http://www.lookpolymers.com/polymer_NOVA-Chemicals-EPS-M97BC-Low-VolatileLow-Pentane-Modified-Expandable-Polystyrene.php

Physical Properties	Metric	English	Comments
Density	>= 0.0160 g/cc	>= 0.000579 lb/in ³	Double Pass Continuous Expansion
	>= 0.0192 g/cc	>= 0.000694 lb/in ³	Batch Expansion
	>= 0.0240 g/cc	>= 0.000868 lb/in ³	Single Pass Continuous Expansion

Descriptive Properties	Value	Comments
Bead Size	0.65 mm	Unexpanded
Pentane	4.3 wt%	

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