

SYNTHOS Koplen® 2040 FR Expandable Polystyrene

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

Material Notes:

Low Pentane Self-Extinguishing type Koplen®. Processing Method: Pre-expansion of beads by water steam, hot water or hot air. Shaping into blocks. Lower density can be achieved after several preforming operations. Typical Application: Boards for internal insulation of walls of buildings acc CSN EN 13163. Drainage boards. Sound insulation boards. Filling material. Synthos was formerly known as Kaucuk. All information provided by Synthos.

Order this product through the following link:

http://www.lookpolymers.com/polymer_SYNTHOS-Koplen-2040-FR-Expandable-Polystyrene.php

Physical Properties	Metric	English	Comments
Bulk Density	≥ 0.0150 g/cc	≥ 0.000542 lb/in ³	Typical
	0.0250 g/cc	0.000903 lb/in ³	Minimum
Particle Size	2200 - 3150 Åµm	2200 - 3150 Åµm	

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