

BASF Styropor® BFL 422 EPS

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

Material Notes:

Description: Modified expandable polystyrene (EPS) containing approximately 3.75 – 3.95 wt% pentane as the blowing agent. Styropor BFL products are compatible with many anti-stat, mineral oil and color additives during processing. Intended uses: Shape molding for thin walled applications with fast cycles and excellent surface finish requiring modified material. Information provided by BASF

Order this product through the following link:

http://www.lookpolymers.com/polymer_BASF-Styropor-BFL-422-EPS.php

Physical Properties	Metric	English	Comments
Bulk Density	0.640 g/cc	0.0231 lb/in ³	
Density	0.0180 - 0.0650 g/cc	0.000650 - 0.00235 lb/in³	
Bead Size	0.420 - 0.850 mm	0.0165 - 0.0335 in	>97%, 2% max <0.425

Processing Properties	Metric	English	Comments
Moisture Content	<= 1.2 %	<= 1.2 %	

Descriptive Properties	Value	Comments
Commercial Status	North America	
Pentane Content	3.75 - 3.95%	

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