# Monocell <sup>®</sup>100FP

# **Technical Data Sheet**

Revision date: 07/11/2022

# Product Description:

Monocell<sup>®</sup> 100FP is an "Expandable Polystyrene" material in the shape of spherical beads, containing a flame retardant additive (HBCD free) and pentane as a blowing agent.

## **Typical Properties:**

Bead Size Range (mm): 0,4 - 0,85Sieve Analysis: 0,4 mm - 0,9 mm, min. 97,8%Bulk Density:  $\approx 615$  kg/m<sup>3</sup>

## Application:

Monocell<sup>®</sup> 100FP is a fast molding EPS flame retardant grade, from which blocks in the density range of 18 kg/m<sup>3</sup> – 30 kg/m<sup>3</sup> can be produced. Monocell<sup>®</sup> 100FP provides short cycle times and is suitable for high quality and rapid block and shape molding, with a thickness of 10mm and higher.

## Packaging:

All Monocell® products are packed in standard big-bag packages of 1.100 or octagonal cardboard boxes (octabins) of 1.100 kg. The content is protected by an inner sealed plastic liner placed between the product and the container.

#### Storage:

Monocell<sup>®</sup> 100FP should be stored in well-ventilated storage areas with temperatures not exceeding 25°C.

It should be protected against unsuitable weather conditions and direct sun light.

In order to maintain the expandability potential, it is recommended to proceed to conversion within one month after delivery.

Partially used containers should be closed as tight as in original condition, avoiding any free space between the raw material and lining and should be consumed in short time.

#### Processing:

Beads expansion to block or mold shaped products is managed with steam (water vapor).

Monocell® 100FP can be expanded at densities between 18 kg/m<sup>3</sup> – 30 kg/m<sup>3</sup> in a single expansion.

The minimum density achievable may vary depending on the expander type and process conditions.

The recommended temporary storage time in silos is 12-30 hours depending on the density, the atmospheric and process conditions.

For any further request please contact our technical support department.

www.monotez.com

#### Safety and handling:

Please refer to the SDS prior to usage.



## General Information:

Monocell<sup>®</sup> 100FP should be kept away from sparks and flames during processing and storage. Adequate ventilation on floor level is also required during these phases. The grounding of the entire equipment and machinery is essential, in order to prevent static electricity on the conveying lines and during processing.

Safety precautions / measures are included in the "Safety Data Sheet" (SDS).

Depending on the obtained density and atmospheric conditions, it should be considered that EPS products by Monocell® 100FP may contain pentane gases after processing and should be matured for sufficient time in order to ensure pentane's removal.

EPS flame retardant ability can be achieved only after pentane's total elimination.

Monocell<sup>®</sup> 100FP is not permitted to be used in food contact applications.

Monocell<sup>®</sup> 100FP is produced in Inofyta, Greece.

grades nomenclature	beads size (mm)	Application			
		blocks	packaging > 20mm	packaging > 10mm	packaging < 10mm
regular grades					
200L	0,85 - 1,25	12* - 25			
200	0,85 - 1,25	13* - 30			
100	0,4 - 0,85	18 - 40			
100BL	0,4 - 0,85	19 - 40			
50	0,3 - 0,4				23 - 60
flame retardant grades					
300FP	1,6 - 2,24	9* - 15			
200FPL	0,85 - 1,6	10* - 18			
200FP	0,85 - 1,6	12* - 30			
100FPBL	0,4 - 0,85	19 – 30			
100FP	0,4 - 0,85	18-30			

\*second expansion

(1) Regarding reaction to fire, EPS products made of Monocell® FP (not mixed with other materials) and within a density range from 10kg/m<sup>3</sup> -30kg/m<sup>3</sup> fulfill the requirements of class E according to EN 13501-1.



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