Synthos EPS® 0822F/CZ

Expanded Polystyrene Synthos S.A.

Message:

Synthos EPS®/CZ types 0513F, 0814F, 0822F, 1020F, 1640F i 2040F are self-extinguishing expandable polystyrene EPS with high content of pentane. The materials are formed by spherical polystyrene particles that contain a flame retardant system (content of HBCD < 0,5%) and a hydrocarbon blowing agent. Their surface is treated against gluing during processing and the formation of electrostatic charge. Due to the content of halogenated flame retardant and the residual blowing agent, the product is unsuitable for objects intended for direct contact with food.

Synthos EPS® 0822F/CZ (Koplen 0822F) and Synthos EPS® 1020F/CZ (Koplen 1020F) is mainly used for production of high volume blocks with low-density; of cutted boards and profiles from the blocks for a thermal insulation e.g. building objects.

General Information			
Additive	Blowing Agent		
	Flame Retardant		
Features	Flame Retardant		
	Halogenated		
	Self Extinguishing		
Uses	Insulation		
	Profiles		
Appearance	White		
Forms	Spheres		
Physical	Nominal Value	Unit	Test Method
Apparent Density ¹	0.02 to 0.04	g/cm³	Internal Method
Moisture Content	< 10000	ppm	Internal Method
Particle Size - >95% between	0.800 to 2.20	mm	Internal Method
Reaction to Fire			
	B1		DIN 4102
	Class E		EN 13501-1
Blowing Agent	< 7.0	wt%	Internal Method
NOTE			
1.	The typical bulk density indicates values obtained during single-step pre-foaming on continuous pre-foaming devicesLower values of bulk density can be achieved only after multiple pre-expansion.		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

