

GPPS

GPPS 1038

Product description:

General purpose polystyrene GPPS 1038 is manufactured by continuous mass polymerization of styrene monomer.

It is a crystal-like, its suitable for use on its own or in blends with impact poly styrene both for extrusion and injection molding.

Typical applications:

It is recommended for manufacture of packaging applications and house hold applications and petri dishes And XPS sheets and plates

Typical data:

PROPERTIES	UNIT	VALUE	ASTM METHOD
Physical			
Melt flow rate @200 C & 5 kg load	g/10min	3.1	D1238
Mechanical properties			
Tensile strenght	Мра	55	D638
Flexural modulus	Мра	3100	D790
Charpy impact strength	Kj/m2	10	D256
Thermal proper <mark>ties</mark>			
Vicat softening point @12 <mark>0 C,1 k</mark> g(min)	С	101	D1525

Note: All mechanical properties measured under standard conditions 50% RH and 23C.

Packing:

GPPS 1038 is supplied in the form of cylindrical of approximately 2.5×2.5 mm. the material can be supplied in either 25 kg bags.

Regulatory information:

It is responsibility of the manufacturers of food contact articles and industrial food packers to make sure the article in their actual use are in compliance with the imposed migration requirements.