

GENERAL PURPOSE POLYSTYRENE

MATERIAL DESCRIPTION

DioKi GPPS 607® is transparent general purpose polystyrene exhibiting good melt flow properties.

DioKi GPPS 607® is basically intended for extrusion, foam extrusion and injection moulding of thick-walled moulded products. This polystyrene grade is characterized by good thermal and dimensional stability of moulded products.

TECHNICAL PROPERTIES

Physical Properties	Standard Method	Value	Unit
Melt Flow Index (200 °C/ 5kg)	ASTM D 1238	7,0	g/10 min.
Density	ISO 1183	1040	kg/m3
Thermal Properties	Standard Method	Value	Unit
Vicat Softening Temperature (Rate B, 10N)	ASTM D 1525	103	°C
Heat Distortion Temp. (Method B, 0.45 MPa)	ASTM D 648	85	°C
Mechanical Properties	Standard Method	Value	Unit
Tensile Properties	ASTM D 638		
Strength at Break		37	MPa
Elongation at Break		1,2	%
Tensile Modulus	A TOP	3175	MPa
Flexural Properties	ASTM D 790	KARUK	
Strength	ALED OR	73	MPa
Modulus	YEIDA YE	3200	MPa
Izod Impact Resistance, Notched (23°C)	ASTM D 256	13,5	J/m
Processing Conditions	Value		Unit
Processed in Melt Temperature Range	170-230		°C
Mould Shrinkage	0,4-0,6		%
Tool Temperature	20-60		°C

Legal Information: The above information is given based on the knowledge and experience of Dioki Petrokimya staff. Any information contained herein shall not be construed as a part of legally binding offer.





DIOKI GPPS 607



GENERAL PURPOSE POLYSTYRENE

APPLICATION

Production of foamed extruded polystyrene panels (XPS), in various foam applications, packaging in cosmetics and medicine, toys, mixing with other **DiOKi GPPS®/HIPS®** grades.

STORAGE AND HANDLING

DioKi GPPS 607® is packed in polyethylene bags of 25 kg on wooden pallets having dimensions of 110x130 cm as 1 pallet net 1.375 kg. (Depend on the costumers demand, net 1.250 kg bigbag can be supplied) The pallets are covered and secured with stretch film.

DioKi GPPS 607® should be protected from direct sunlight and rain/water. If possible, it should stored in dry, cool and closed area.

Regards,

Dioki Petrokinya

Legal Information: The above information is given based on the knowledge and experience of Dioki Petrokimya staff. Any information contained herein shall not be construed as a part of legally binding offer.



