

TAKHT JAMSHID PETROCHEMICAL PARS ASSALUYEH COMPANY

GENERAL PURPOSE POLYSTYRENE GPPS 1161

GPPS 1161 is a high-heat general-purpose polystyrene (GPPS) resin engineered for applications requiring exceptional clarity, rigidity, and thermal stability. Recognized for its excellent processability and mechanical strength, it serves as a versatile material across various industries, particularly in the production of PS foam and transparent components.

Producer	Characteristic Properties	
TJPAPC	It offers high transparency, high stiffness, easy	
	processability, high impact strength, proper fluidity,	
	high dielectric properties, and is a high heat grade.	

Applications

various packaging types (protective, containers, food trays), home electrical appliance components, stationery, toys, medical and household articles, electronic components, masterbatches carrier, PS foam production, and transparent display covers

Typical Properties

Resin Properties	Unit	Typical Value	Test Method
Tensile Strength (Yield)	(kg/cm2)	520	D-638
Tensile Modulus of Elasticity	(kg/cm2)	2.7×10^4	D-638
Izod Impact Strength (notched,t=6.4 mm)	(kg-cm/cm)	2.2	D-256
Vicat Softening Point (50°C/hr ,1000 g)	(°C)	104	D-1525
Melt Index (200°C , 5000 g)	(g/10 min)	4	D-1238