

Producer and Supplier in the fields of Chemical ,Oil ,Gas and Petrochemical industries

Technical Data Sheet

GP-900

General Purpose polystyrene

Good Pellucidity, Good injection molding property

Applications:

Products are used for injection molding or Sheet extrusion purpose

Test Item & Properties		Test Condition	Test Method	Typical Value	Unit
Basic Character	Melt Flow Rate	200°c/5Kg	ISO 1133	9-13	g/10min
	Density	23°c	ISO 1183	1.06	g/cm3
Heat Resistant	Deflection Temperature	1.8 Mpa	ISO 75A	Min 82	°c
	Vicat softening Point	A50/Oil	ISO 306	Min 98	°c
Mechanical Properties	Ultimate Elongation(EL%)	23°c	ISO 527	Min 2.5	%
Other	Residual Monomer		GB/T16867-1997	Max 500	ppm
	Pro	duct Process de	escription		
	Water absorption is lower than 0.07% and dry time is less than 3 hours under $80^\circ c$				
Process Condition	Suggested injection molding temperature are in range of 180-250°c				
	Do not keep material in hot barrel for long time molding or extrusion process.				



