

TYPICAL DATA SHEET*	ISSUE DATE	Feb-15	
GRADE	WWW.ARTENPETRO.COM		
	Address: No 1331 ,alam al-hoda 1 St, Babaei , 2nd		
GPPS 0402	Phase,industrial Estat, Shokoohieh,Qom Iran		
	6396 Fax:+98(25)33346473		

GPPS0402 is a crystalline polystyrene with high heat resistance and molecular weight, used for extrusion and double

Oriented polystyrene (OPS) industry. Especially useful in the processof directly producing thick plates

Inject gas to make it have higher mechanical properties.

Applications: shower room, lighting film, heat insulation board, foam

fruit tray, meat tray, egg box.

PROPERTY	UNIT	TEST METHOD	TYPICAL VALUE	
MELT FLOW INDEX(200°C-5KG)	g /10 min	ASTM D-1238	3	
STYRENE RESIDUAL MONOMER	PPM	CLG LABPSG004 (ATOFINA TEST METHOD)	<500	
VICAT SOFTENING POINT (50 °C/hr 1kg)	°C	ASTM D-1525	102	
ROCKWELL HARDNESS	-	ASTM D-1525	L SCALE/ 70	
TENSILE STRENGTH AT BREAK	BREAK MPA ASTM D-638		55	
ELONGATION AT BREAK % ASTM D-638 TENSILE MODULUS MPA ASTM D-638		ASTM D-638	2	
		3300		

All the above data are typical values and cannot be used as actual data. Users should test and confirm the results by themselves.

The density and shrinkage of this grade are about 1.04 kg/liter and (0.4-0.7)% (ASTM D-955), respectively. If the quality of injection molded products is affected by moisture, GPPS particles can be dried at 70°C for 2-4 hours

>	STANDARD SALES SPECIFICATIONS (GUARANTEED ITEMS)*	ISSUE DATE	Feb-15
	GRADE	WWW.ARTENPETRO.COM	
ARTAN PETRO	GPPS 0402	Address: No 1331 ,alam al-hoda 1 St, Babaei , 2nd Phase,industrial Estat, Shokoohieh,Qom Iran Tell:+98(25)33346396 Fax:+98(25)33346473	

PROPERTY	UNIT	TEST METHOD	SPECIFICATION RANGE
MELT FLOW INDEX (200 ∘C - 5KG)	g/10min	ASTM D-1238	2-4
VICAT SOFTENING POINT (50 °C/hr 1kg)	°C	ASTM D-1525	MIN 100
RESIDUAL MONOMER	PPM	ATOCHEM PSG-004	MAX 500