# **Petro**Reyden

## **GPPS 1540**

#### GENERAL PURPOSE POLYSTYRENE



#### **Product Description**

GPPS1540 is an easy flowing crystal polystyrene designed for extrusion or injection applications. In extrusion, it improves extruder output and thermoforming cycle times when mixed with a super high impact polystyrene such as HIPS7240. It is particularly suitable for glossy-layer co-extrusion. It does combine excellent fluidity with a higher softening point than GPPS1810/1811 grade.

#### **Applications**

- Extrusion: Impact dilution; Gloss layer in co-extrusion; Anionic styrene butadiene copolymer dilution.
- Injection: Packaging articles; Medical applications, Petri dishes; Office equipment; Pen barrels; Crisper boxes for refrigerators; Cups.

PROPERTY	UNIT	TYPICAL VALUE		TEST METHOD
MFI (200°C/5KG )	g/10 min	11		ASTM D 1238
STYRENE RESIDUAL MONOMER	PPM	<500		CLGLABPSG004 (ATOFINA TEST METHOD)
VICAT SOFTENING POINT	°C	Min89.5		ASTM D 1525
R°CKWELL HARDNESS	-	Scale	L70	ASTM D 785
TENSILE STRENGTH @ YEILD	MPa			ASTM D 638
TENSILE STRENGTH @	MPa	45		ASTM D 638
ELONGATION @ BREAK	%	2		ASTM D 638
FLEXURAL MODULUS	MPa	3000		ASTM D 790
TENSILE MODULUS	-	3100		ASTM D 638
REFRACTIVE INDEX	-	1.591		ISO Method
WATER ABSORPTION	%	<0.1		ASTM D 570

Density of this grade is approximately: 1.04 gr/cm3 Shrinkage of all grades in mould is approximately: (0.4-0.7%) (ASTM D 955) All tests are carried out at 23 °C unless otherwise stated.

### **Processing Conditions**

GPPS1540 can be processed under different conditions depending on machinery available and articles moulded. During processing of GPPS1540 small quantities of styrene monomer may be released into the atmosphere. At styrene concentrations of 50 up to 100 PPM (TLV value for styrene monomer), no negative effects on health are expected.

Producer: Tabriz Petrochemical Co.

Licensor: Total

Packing: 25 Kg plastic bag

IMPORTANT: The information and data presented herein are based on values from respective product manufacture. Therefore, no warranty or guarantee, expressed or implied, is made nor is any accountability accepted with respect to the use of such information and data. All mentioned data are typical values and not to be considered as legally binding specification.

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