

# **Pak Petrochemical**

Industries (Pvt.) Ltd

GENERAL PURPOSE POLYSTYRENE (GPPS)

### **DIAMOND GP-565**

# **Characteristics:**

- o Blue Tined,
- o Excellent Clarity,
- o Good Flow, Low Volatility
- o (Below 1000 ppm)

# **Processing:**

O Injection Molding

# **Applications:**

House ware, Containers, Toys, Ball point pens, Drinking cups and thin wall applications

## **Material Status**

TYPICAL PROPERTIES	TEST METHOD	UNIT	VALUES
Mechanical Properties			
Tensile Strength at Yield / at break	ASTM D-638	kgf/cm²	380
Tensile Elongation	ASTM D-638	%	0.9
Flexural Strength	ASTM D-790	kgf/cm	650
Thermal Properties	$\Lambda$		R
Vicat Softening Temp	ASTM D-1525	0C	96
Heat Distortion Temp	ASTM D-648	0C	88
General Properties	CAL		
Melt Flow Rate MFR 200/5	ASTM D-1238	gm/10 min	18.0
Processing			
Specific Gravity	ASTM D-792	23/23°C	1.05
Miscellaneous Properties			
Water Absorption		%	<0.1
Moisture Adsorption (23 C/50% r.h)		%	<0.1











# Pak Petrochemical Industries (Pvt.) Ltd

Product Description Polystyrene is a highly transparent material. It gives excellent mechanical and heat resistance

properties while providing with easy process ability and molding applications.

Processing Although Polystyrene GP-565can be processed by any method applicable to polystyrene based

plastic, it is best suitable for injection molding. The melt temperatures should not exceed 260  $^{\circ}$ C.

Product Safety

During processing of Polystyrene GP-565, small quantity of Styrene Monomer may be released

into the atmosphere. At styrene vapor concentrations below 20 ppm, no negative health effects are expected. In our experience, the concentration of styrene does not exceed 1 ppm in good

ventilate workplace.

Form supplied & Polystyrene GP-565 is supplied as cylindrical shaped granules. It has to be kept in its original

containers in a dry, cool place, Avoid direct exposure to sunlight. PS GP-565 can also be stored

in silos.

conforms with FDA title 21 CFR section 177.1640 regarding the use of in food contact articles.

Diamond Polystyrene is also approved by PCSIR (Pakistan Council of Scientific & Industrial

Research).

Environmental Diamond polystyrene resins can be recycled, incinerated or disposed off in landfill

without detriment to the environment. Adequate ventilation should be used during processing. Where recycling of Diamond Polystyrene is not possible, disposal to landfill or incineration in accordance with all applicable government laws and regulations is

recommended.

CHEMICAL

#### Note:

Storage

The information & recommendations in this publications are, best of our knowledge, reliable, suggestions concerning used or applications are only the opinion of Pak Petrochemical Industries (Pvt.) Ltd. and users should perform their own test to determine the suitability of these products for their own particular purposes. However, because of numerous factors affecting results, Pak Petrochemical MAKES NO WARRANT OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING THOSE OF MANUFACTURING AND FITNESS FOR PURPOSE, other than that the material conforms to the applicable current standard specification statement herein, therefore should not be construed as representations or warranties.



"Committed to Supply Quality Products"







