## **Technical Data Sheet**

# **PS 3123**



7

### **Description**

A post-consumer recycled impact modified polystyrene for general use. Available in standard grey (reference 70/15) and standard black (reference 90/04).

Material Properties				
	Value	Unit	Test Method	
Physical				
Density	1,04	g/m³	internal method	
Rehological				
Melt Flow Rate (200°C / 5,0kg)	7	g/10 min	ISO 1133	
Mechanical				
Tensile Stress at Yield (23°C)	25	MPa	ISO 527-2/50	
Impact				
Izod Impact Strength, notched (23°C)	8	kJ/m²	ISO 180/1A	
Charpy Impact Strength, notched (23°C)	8	kJ/m²	ISO 179/1eA	
Thermal				
Vicat Softening temperature	90	kJ/m²	ISO 306/B50	

#### Note:

The data above is provided in good faith and represents typical properties based on our current knowledge and experience. Product properties may be changed without notice. These properties are provided as a guide and should not be construed as binding specification limits or minimum values. This document does not create any liability, warranty or guarantee of product performance. It is the buyer's responsibility to determine the suitability of MBA Polymers products for the intended application. We DO NOT recommend our materials for toys or for applications that involve food contact or human oral contact or for medical applications.

**Contact Information** 

Tel.: +49 35244 497663

Email.: info@mbapolymers.com

### **Technical Data Sheet**

# **PS 3123**



Processing Information		
	Value	Unit
Preprocessing		
Drying Temperature	80	°C
Drying Time	1-2	hr
Moisture Content	<0.05-0.10	%
Injection Molding		
Melt Temperature Range	190-230	°C
Recommended Melt Temperature	220	°C
Mold Temperature	20-60	°C
Recommended Mold Temperature	40	°C
Extrusion		
Melt Temperature Range	180-210	°C
Recommended Melt Temperature	200	°C

#### Note:

The processing parameters listed above are general guidelines based on our current knowledge and experience. The suitability of the data for specific processing method can only be ensured with investigations and tests by the end user.

**Contact Information** 

Tel.: +49 35244 497663

Email.: info@mbapolymers.com