



RADILON S BMV150K 333 NER 2578

Material code

Colour code

PROVISIONAL

DESCRIPTION

PA6 15% glass fiber reinforced, high viscosity blow moulding grade. Toughened, heat stabilized. Black colour.

Suitable for blow-moulding of tubes and containers; typically used for automotive air pipes, including turbo air ducts.

ISO 1043: PA6-T GF15

MATERIAL HANDLING AND PROCESSING

The material is delivered in moisture-proof packaging ready for processing. Maximum recommended water content for best processing is 0.15%. Typical conditions with a desiccant drier: temperature 80 °C, dew point -20 °C or below, time 2-4 h or more.

Special care must be taken to avoid moisture absorption and contamination with other polymers when adding regrind material. Colour variation and mechanical properties reduction may occur and should always be carefully monitored.

Processing Parameters

Melt Temperature: Mold Temperature: Injection Speed: Extrusion Temp: 250 ÷ 280 °C

250 ÷ 280 °C 70 ÷ 80 °C Medium

PRODUCT SAFETY AND APPROVALS

For safety instruction please refer to Material Safety Data Sheet

RoHS compliant 2002/95/CE and following amendments





Technical data sheet

PROVISIONAL

RADILON S BMV150K 333 NER 2578

Material code Colour code

PROPERTY		STANDARD	UNIT	VALUE DAM* Cond**
Physical Properties				
Density Melt Flow Index	275°C / 5kg	ISO 1183 ISO 1133	Kg/m ³ g/10'	1200 5
Mechanical Properties				
Tensile Modulus Stress at Break Strain at Break Flexural Modulus Flexural Strength Charpy Impact Strength Charpy Notched Impact Strength Charpy Notched Impact Strength	1mm/min 5mm/min 5mm/min 2mm/min 2mm/min +23°C +23°C -30°C	ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A ISO 178 ISO 178 ISO 179/1 eU ISO 179/1 eA	MPa MPa % MPa MPa KJ/m² KJ/m²	5200 95 3.8 4000 135 65 10 6
Thermal Properties				
Melting Temperature Heat Deflection Temperature	10°C/min 1.8 MPa	ISO 11357-1-3 ISO 75/2 A f	°C	220 140
Flammability Properties				
Flammability Automotive interior flammability	0.8mm Burn rate	UL 94 FMVSS302	class mm/min	НВ 0
Electrical Properties				
Volume resistivity Surface resistivity	500 V 500 V	IEC 60093	ohm · m	1 E+13

^{*}DAM = Dry As Moulded state **Cond = Conditioned state similar to ISO 1110 ***Melt Temp [°C] / Mold Temp [°C] / Cavity press [MPa]