

Product Description

High Flow, ABS

General Considerations

- | | |
|---------------------|---------------------|
| Resin ID (ISO 1043) | · ABS |
| Additive | · High Flow |
| Processing | · Injection Molding |
| Color | · Grey |

- The information below is for informational purposes only and should not be adopted as specification limits.

Physical	Value	Unit	Method
Density / Specific Gravity	1,06	g/cm ³	ASTM D 792/A
Melt Flow Rate (220°C/10kg)	15 to 30	g/10min	ASTM D 1238/A

Mechanical	Value	Unit	Method
Tensile Strength	45	MPa	ASTM D 638
Flexural Strength	75	MPa	ASTM D 790
Flexural Modulus	2450	MPa	ASTM D 790
Izod Notched Impact Strength 23°C	190	J/m	ASTM D 256

Thermal	Value	Unit	Method
Heat Deflection Temperature 1,80 Mpa	90	°C	ASTM D 648
Vicat Softening Temperature	100	°C	ASTM D 1525

Flammability	Value	Unit	Method
Flammability (3,2mm)	HB	--	UL-94

Process	Value	Unit	Method
Molding Process Temperature	190 to 230	°C	--
Mold Temperature	50 to 70	°C	--
Drying	85 / 3	°C/Hours	--

Os dados contidos neste Informativo Técnico foram obtidos em Laboratório e refletem a média de vários lotes produzidos. Estas informações encontram-se atualizadas até a data em que foi autorizada a impressão deste. A Petropol reserva-se o direito de alterar desenhos, especificações e informações de seus produtos a qualquer tempo ou descontinua-los, independente de qualquer aviso ou comunicado sem incorrer em responsabilidade de qualquer espécie.

Data contained in this Data Sheet have been obtained in laboratory and reflect the average number of batches produced. This information is current as of the date on which it was authorized to print this. The Petropol reserves the right to alter designs, specifications and information on its products at any time or discontinue them, regardless of any notice or statement without incurring liability of any kind.