

Technical Data Sheet

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Technotep

Composite material based on SEBS

## **Technotep 35-1X-60A**

A mineral filled thermo-elasto-plastic based on styrene bloc copolymers, with modifying additives, thermostabilizers and light-stabilizers. Displays a high resistance to ozone and atmosphere, to aggressive environments and polar solvents (acetone, spirits etc.).

Designed for manufacture of construction materials and items for machine engineering and other technical equipment. Unlike rubbers, this material is capable to endure many recycles, along with dye with super concentrates in the process of product manufacture.

Available in natural and black colors.

Drawartias	Test	I I wit	Typical
Properties	method	Unit	value
MISCELLANEOUS			
Density	ISO 1183	g/cm <sup>3</sup>	1.18
Tensile Strength	ISO 527-1	MPa	5.8
Strain at Break	ISO 527-1	%	785
Indentation hardness by means of a durometer			
(Shore hardness)	ISO 868	A/D	60A
THERMAL			
Melting Point	ISO 11357	°C	+110
Low-temperature brittleness	ISO 812	°C	-60
PROCESSING			
Melt Flow Rate (190 °C;5 kg)	ISO 1133	g/10 min	5
Recommended extrusion melt temperature		°C	190

Comment:

All processing parameters as well as information on shrinkage specimen should be requested from the manufacturer. If stored in a dry warehouse – dehydration not required

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