

Technical Data Sheet

Robatube ES

Typical characteristics

Typical industries

- High temperature resistance
- Chemical resistance
- Good heat ageing resistance

• Papírenský pr🛮 mysl

		Test method	Unit	Guideline value
General properties				
Density		DIN EN ISO 1183-1	g/cm ³	1,17
Water absorption		DIN EN ISO 62	%	0
Color				violet
Storage period in years				max. 5
Mechanical properties				
Shore hardness		DIN EN ISO 868	scale A	50 +/-5
Tensile strength		internal method	MPa	10,5
Max. pressure		internal method	bar	2,3
Burst pressure		internal method	bar	> 2,3
Elongation at break		internal method	%	498
Thermal properties				
Service temperature, long term		Average	°C	-40 125

The data given are standard values which are based on our experience & previous technical studies. These values are influenced by the design, processing conditions and environmental influences out of our control. The sustainability of the material for a given application is the responsibility of the user. Typing and printing errors reserved. The burst pressure was determined at a temperature of 20°C (locular).

