

TECHNICAL PRODUCT DATA

**TSR 10CV 60 RUBBER**

- Chemical characterization: natural rubber (NR) consisting essentially of cis-1,4-Polyisoprene with small amounts of non-rubber constituents (Proteins, Lipids).
- TSR 10CV 60 is prepared from clean and fresh field-grade material (coagulum) or from unsmoked sheets.
- TSR 10CV 60 is a viscosity-stabilised field grade, produced under controlled circumstances, being under high consumer demand.
- Change in physical state 10 - 35 °C after long periods of storage.
- Combustion with restricted access of air can result in the evolution of carbon monoxide gas.
- Packing in wooden palletcrates or shrinkwrapped on pallet bases..

	Specifications	Test Method
<b>Dirt</b>	Max. 0.10 %	ISO 249
<b>Ash</b>	Max. 0,75 %	ISO 247
<b>Volatile Matter</b>	Max. 0.80 %	ISO 248
<b>N2</b>	Max. 0.60 %	ISO 1656
<b>P<sub>0</sub></b>	--	
<b>P.R.I.</b>	Min. 50	ISO 2930
<b>Mooney Viscosity (*) ML (1'+4')100°C</b>	60 +7,-5	ISO 289

(\*) The Mooney Viscosity is not of specification status.

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