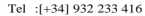
TEODORO GONZALEZ, SA

e-mail: info@tegonsa.com









TECHNICAL PRODUCT DATA TSR 20 RUBBER

- Chemical characterization: natural rubber (NR) consisting essentially of cis-1,4-Polyisoprene with small amounts of non-rubber constituents (Proteins, Lipids).
- TSR 20 is produced from field grade material (coagulum).
- 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.
- TSR 20 has proved to have good technological properties, and has become a large volume grade.

	Specifications	Test method
Dirt	Max. 0.20 %	ISO 249
Ash	Max. 1.00 %	ISO 247
Volatile Matter	Max. 0.80 %	ISO 248
N2	Max. 0.60 %	ISO 1656
\mathbf{P}_0	Min. 30	ISO 2007
P.R.I.	Min. 40	ISO 2930



