

ENVIRONMENTAL SEALING SILICONE

GT 70

GT70 is an elastomer developed with silicone type VMQ (ASTM D 1418). These elastomers are used for the manufacture of molded items, extruded seals, cut flash an seals vulcanized in place. They maintain their mechanical characteristics over a broad temperature range.

- Heat resistance
- chemicals resistance
- low degradation of properties with temperature
- Permeability and gas absorption

Properties	Standards - Test	GT 70
Elastomer		Silicone
Hardness Shore A (±5)	ASTM D 2240	70
Specific mass at 25°C (g/cm³)	ASTM D792	1.35
Tensile strength Psi Mpa	ASTM D 412	1000 6.89
Elongation (%)	ASTM D 412	180
Residual deformation after 22 hours at 177°C (%)	ASTM D 395 Method B	34
Working temperature (°C)		-73°C to +232°C
Color		Red

AVAILABLE FORMATS

Moled

Customized cut

Extruded

Vulcanization bonding

Sheet







