

## QG300 - QUICK GEL

### Technical Specifications

- Penetration degree 350 mm
- Linear shrinkage < 0.1%
- Hardness (Shore A): gel
- Dielectric strength > 20 kV/mm
- Operating temperature from -60 °C to 200 °C
- Installation temperature from -40 °C to 100 °C
- Short time stress temperature 250 °C

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### Norms

- CEI EN 60439-1 ed.2000+V1 ed.2005
- CEI EN 60529+V1
- CEI EN 60695-2



QG300

## OTHER ADDITIONAL INFORMATION

The immediate use with injection, auto-levelling and reenterability make this product very flexible in every application, even in areas with difficult access. The cartridge package optimise space needs and allows a dosing for specific applications.

### Technical Specifications

- operating temperature from -60 °C to 200 °C
- dielectric strength > 23 kV/mm
- thermal conductivity < 0,2 W/mK
- dielectric constant < 5
- volume resistivity > 2x10<sup>15</sup> Ωxcm

### Advantages

- ready to be used, wire framed, injectable
- ecological and non-toxic
- auto-agglomerating and auto-levelling
- re-enterable
- easy to lay without tools
- no expiration date
- does not need drying process
- high resistance to aging
- transparent for an immediate connection check
- high and durable adherence
- dosing possibility, avoiding useless product waste

