

Dielectric strength:

≥ 21 kV/mm
Cross linking time:
fast (about 10 min. at 25°C)
Volume resistivity:

>2 x 10¹⁴ Ω cm
Operating temperature:

-60°C / +200°C
Overload temperature
for short periods:
 up to 250°C
Stabilised for:
 mould-UV
Degree of protection:

IP68 (in proper casings)

Techno Gel Gum

Single bottle two-component insulation with very high dielectric, thermal and sealing characteristics. Waterproof and re-enterable!

TechnoGelGum is a strong hold flexible elastomer whose formula has been optimised for the protection of POWER CABLE, TELECOM CABLE and ELECTRONIC CIRCUIT connections. A new recipe that gives the product a surprising, original texture that combines the characteristics of GEL and RUBBER to emphasise its features. It's elastic and flexible like gel, but also tough and dry like rubber.

• For installations up to 1 kV

• Suitable for high temperatures

• Even suitable for high depths under water

Waterproof > 1 MPa

UV resistant

Removable

 Vibrationr esistant can act as a damper

 Suitable for installation in salt water (sea) and in chlorinated water (pools)

Non toxic and safe

EXTREMELY FLEXIBLE
AND WATER-REPELLENT

NEW EXCEPTIONALLY STRONG CONSISTENCY



FLEXIBLE LIKE GEL

STRONG LIKE RUBBER

BORN TO BE



LV

Not quite a GEL and not quite RUBBER, BUT HAS THE BEST FEATURES OF BOTH!









SAFE WATERPROOF

RE-ENTERABLE

Product	Colour	Package type	Quantity
Techno Gel Gum	•	1 single, bi-component bottle 1 small basin - 1 mixing spoon	1 kg
Techno Gel Gum 500	•	1 single, bi-component bottle 1 small basin - 1 mixing spoon	500 gr

Installation sequence







Pour TechnoGelGum into the provided beaker in a 1:1 ratio.



Mix for 1 min. max.









