GEL

Magic Power Gel

The unique bi-component gel in a single bottle, with

superior dielectric, sealing and thermal characteristics,

Gel: UL 94-HB

Dielectric strength: >23 kV/mm

Cross linking time: fast (about 15 min. at 25°C)

Volume resistivity: $>2 . 10^{15} \Omega cm$

Operating temperature: $-60^{\circ}\text{C} / +200^{\circ}\text{C}$

Overload temperature for short periods:

up to 250℃ **Stabilised for:** mould - UV

Degree of protection: IP68 (in proper casings)

IP68 OFFICIALLY TESTED IMQ





re-enterable and re-usable!

- Very sticky
- Strong self amalgamating characteristics
- Single compact bottle; convenient twin compartment
- Re-usable as well as re-enterable, even after long working periods

• The gel is not-classified as hazardous

• It doesn't give any waste

under the CLP Directive



INSULATING and SEALING GEL

RE-ENTERABLE

RE-USABLE





GEL

LV















• Exceptional sealing properties

• Better resistance to pressure

• Effective even in vertical or ceiling

Stickiness

in any condition

applications







- Once cross linked it perfectly adheres on itself characteristics to get an homogeneous and compact mass
- It can be therefore applied in multiple



- Due to the nature of the product waste is eliminated; even residual product can be saved and used for the next application
- Also any left over product maintains it's high performance characteristics

Single bottle

- Highly useful
- The most compact packaging
- · Less space occupied in the toolbox
- Both components in the same packaging







For all types of connections, even in the toughest conditions, for power, telecom and signalling!

Product	Colour	Package type	Quantity
Magic Power Gel	•	1 single, bi-component bottle 1 small basin - 1 mixing spoon	1000 m l
Magic Power Gel 500	•	1 single, bi-component bottle 1 small basin - 1 mixing spoon	500 m l
Magic Power Gel 250	•	1 single, bi-component bottle	250 m l
Magic Power Gel Bag 150	•	Bicomponent single dose bag	150 ml
Magic Power Gel Bag 250	•	Bicomponent single dose bag	250 ml







