LV

FILLERS

Ray Gel

Insulating, sealing, re-enterable fast cross linking bicomponent silicone gel for telephone and intercom systems and for LED and display protection

- Quick cross linking
- Antioxidant protection
- Low temperature resistant
- Non-toxic and safe with no shelf life



Gel: UL 94-HB

Dielectric strength: >23 kV/mm Cross linking time: fast (about 3 min. at 30°C) Volume resistivity: >1,5 \times 10¹⁵ Ω cm Operating temperature: -60°C / +180°C Thermal conducitivity: < 0,2 W/m°K Dielectric constant:

> < 7 Degree of protection: IP68 (in proper casings)



LV

GEL

 \mathbf{N}

FILLERS

Problem TELECOM What does a gel for this type of

Installations also possible in

humid environments, flooded

system have to give?

SEALING:



RED

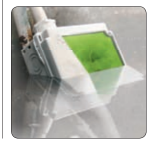
- Specially formulated for UV resistance
- Suitable for "surface"
 installations
- Ideal for intercom systems





GREEN

- Particularly resistant to fungi and mould
 - Suitable also for underground installations
- Ideal for telephone connections





TRANSPARENT

- Excellent transparency
- Does not opacify
- Ideal for protecting printed circuit boards, for sealing displays, for insulating and sealing LEDs



Ray Gel / Bag Gel

Product	Colour	Package type	Total quantity
Bag Gel 200-T	0	Bicomponent single dose bags	200 gr
Bag Gel 400-T	0		400 gr
Bag Gel 200-V	•		200 gr
Bag Gel 400-V	•		400 gr
Bag Gel 200-R	•		200 gr
Bag Gel 400-R	•		400 gr
Ray Gel 300-T	0	2 bicomponent bottles	300 gr
Ray Gel 1000-T	0		1000 gr
Ray Gel 300-V	•		300 gr
Ray Gel 1000-V	•		1000 gr
Ray Gel 300-R	•		300 gr
Ray Gel 1000-R	•		1000 gr
Ray Gel 10K-T	0	2 bicomponent boxes	10 kg
Ray Gel 20K-T	0		20 kg
Ray Gel 10K-V	•		10 kg
Ray Gel 20K-V	•		20 kg
Ray Gel 10K-R	•		10 kg
Ray Gel 20K-R	•		20 kg

wells **DEGREE OF PROTECTION:** IP68 in proper casing **PREVENTION** FROM OXIDATION: Contacts in Telecom connections shouldn't give attenuations (low signal currents) HIGH INSULATION FLUIDITY: During casting, the the insulation has to fill all interstitial spaces between the cores of the cable ANTICRACKING: Insulation in the permanently cold joint should not crack at low temperatures INSULATION: The filler should be an insulating component Solution: Ray Gel meets all your



Telecom system requirements



