



IP68



Low Voltage

# Power Gel

Transparent, flexible two-component gel to cast branch and connection boxes

Systems For Professionals

**CELLPACK**  
Electrical Products

a BBC GROUP company

# Power Gel seals and protects all electrical installations

Whether outdoors or in indoor areas being exposed to high humidity – the Cellpack Power Gel provides a reliable protection to electrical and electronic components. The installation is sealed and protected durably, hereby allowing for IP protection classes IP68. The flexible two-component gel is characterized by an optimal viscosity and shows a flexible consistency as well as a high level of dimensional stability after the cast. Additionally, the vibration damping characteristics prevents wire breakage or loose contacts. The transparency of the Power Gel allows for a visual testing of the connection after the cast or at any other time. An individual dosage, a safe processing and easy removal are further characteristics of the Power Gel.

## Product benefits

- electrical installation are sealed and durably protected against humidity
- transparent consistency allows visual testing
- vibration damping characteristics prevent wire breakage and loose contacts
- removable – subsequent modifications of connections and branch-offs possible
- individual-portioned, non-required material can be stored and used at later time
- no labelling for hazardous substances required
- unlimited shelf life if unopened

## Application areas and properties

- for low voltage  $U_0/U (U_m)$  0.6/1 (1.2) kV
- in branch and connection boxes
- indoor areas (also with high humidity levels)
- outdoor
- for applications in water or soils in suitable branch and connection boxes with strain relief
- protection against moisture (Protection class: IP68)
- flexible two-component gel with mixing ratio of 1:1
- transparent
- vibration damping
- removable
- non-labelled and non-toxic



**Easy handling and durable humidity protection:** The flexible, sealing two-component cast compound Power Gel allows for an absolutely uncomplicated handling and a reliable protection of electrical installations. On the high-quality packaging all processing steps are clearly illustrated in detail, in addition to all product characteristics.



The stable mixing cups provide an ergonomic handle, a convenient discharge aid and the relevant measuring scales. These allow for an individual dosage, an easy mixing and a clean cast of the Power Gel.

# ✓ user-friendly + ✓ safe processing



The mixing of the Power Gel is effected with the spatula in the measuring cup in the desired amount with a mixing ratio of 1:1. Non-required material in the PE bottles can be stored for up to 12 months for further use. The discharge aid of the cup allows for a clean cast of branch and connection boxes.

The transparent Power Gel is flexible and dimensionally stable upon the cast or the hardening. With a pot life of 15 minutes at a working temperature of 15 – 30 °C, Power Gel provides an optimal processing-/hardening ratio and is thus also suitable for serial casts.

## Product

## Scope of delivery

## Article number

### Power Gel 400 ml



200 ml component A  
200 ml component B  
Measuring cup  
Spatula

**335120**

### Power Gel 1000 ml



500 ml component A  
500 ml component B  
Measuring cup  
Spatula

**335121**



**ELECTROPAR**  
NEW ZEALAND

The connection you can count on.

Systems For Professionals

**CELLPACK**

Electrical Products

a **BBC** GROUP company