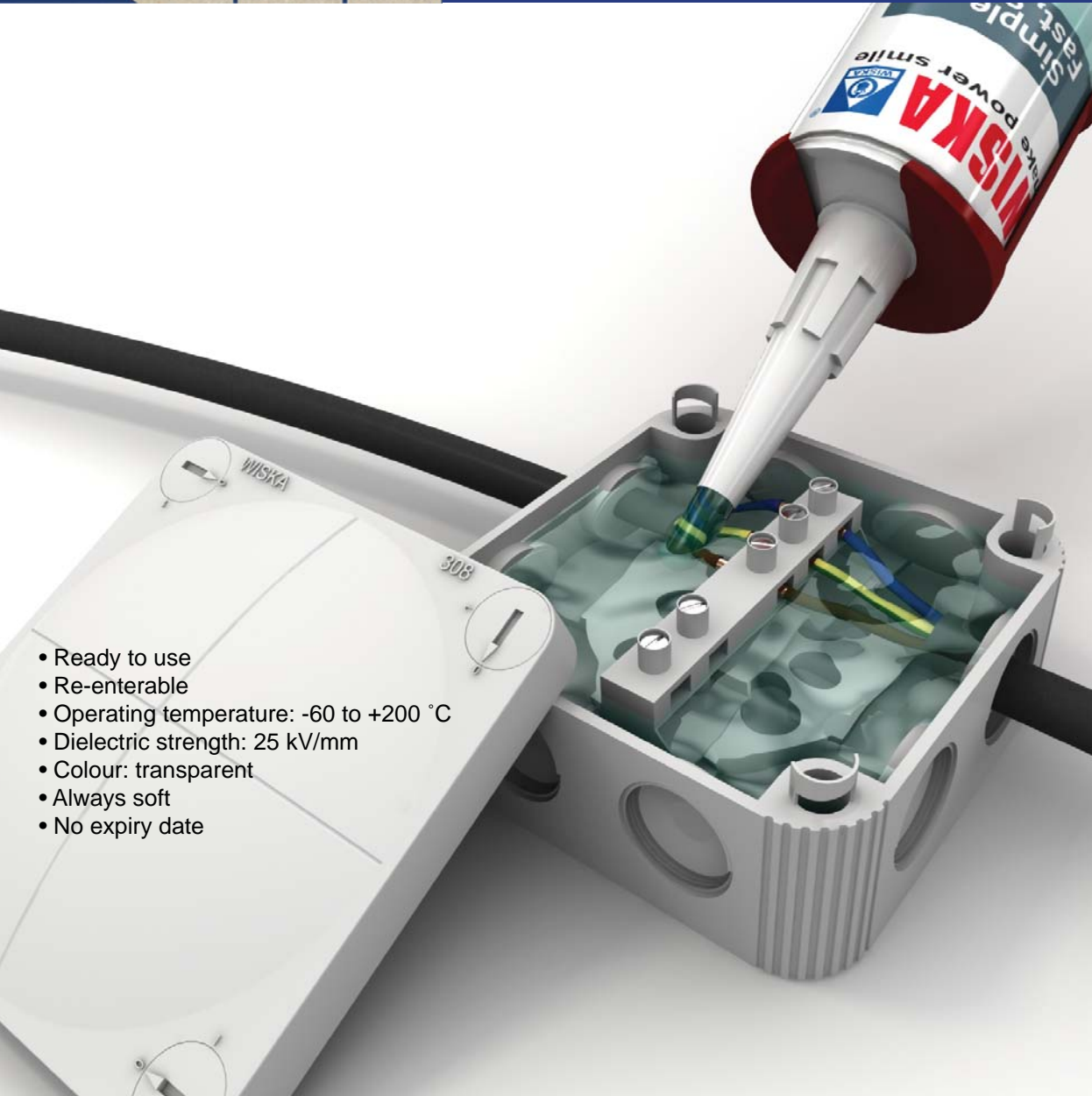


ONE GEL

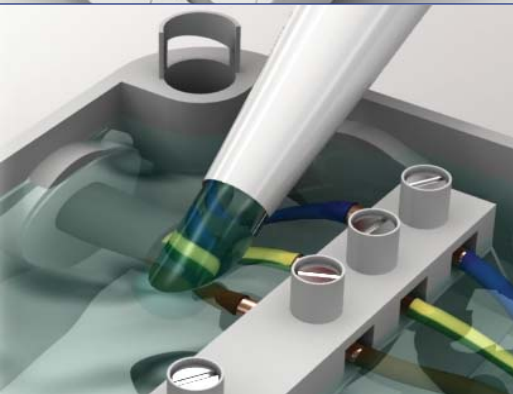
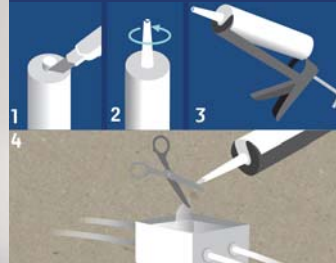
Single component silicone gel
Ready to use...

simple, fast & safe...



- Ready to use
- Re-enterable
- Operating temperature: -60 to +200 °C
- Dielectric strength: 25 kV/mm
- Colour: transparent
- Always soft
- No expiry date

Vertical application	Re-enterable
High dielectric strength	High moisture protection
Eco-product	Easy to install
Always soft	No expiry date



'never accept second best'



WISKA  [®]
make power smile

WISKA UK LTD

Unit 11, Duveth Business Park, Wadebridge, Cornwall, PL27 7FE

+44 (0)1208 816062  +44 (0)1208 816708

info@wiska.co.uk • www.wiska.com



ONE GEL

Single component silicone gel Ready to use...

simple, fast & safe...

ONEGEL can be sold individually or in a POS case of 24 units

ONEGEL - simple, safe & fast!

WISKA Type	Product Code	Box Qty	Trade Price
ONEGEL	ONEGEL (300ml cartridge)	1	£21.50
ONEGEL	ONEGEL (300ml cartridge x 24 case)	1	£516.00

WISKA ONEGEL is sold in 300ml cartridges, and is immediately ready to use! Simply dispensed in a standard cartridge gun, there is no need to mix two components, as the ONEGEL is already cross-bonded.

The gel is silicone based, can be used to fill and insulate any space to avoid the ingress of water, dust, moisture and gas.

With no shelf life, no mixing time, and simple application, the WISKA ONEGEL is the ideal additional tool to carry.

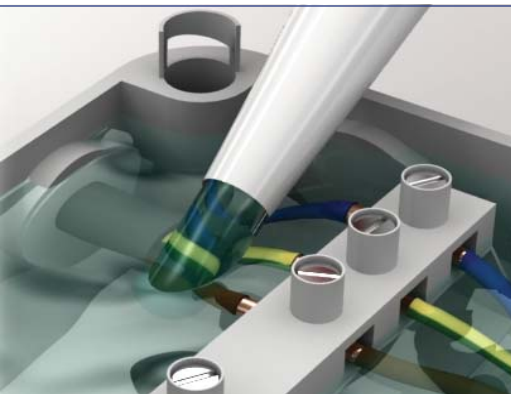
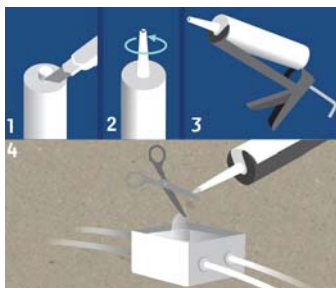
Preparation and use:

Operating conditions: To use at a temperature between +5°C and +40°C.

For an excellent application of the product it is recommended to use it at temperature of 21°C

Requirements of the surface: Surfaces must be dry, free of dust, oils, release agents and greases. Once the surface is clean, wait no longer than 20 minutes before installation of the product.

Tools for use: Caulking gun and scissors



'never accept second best'



WISKA 
make power smile

WISKA UK LTD

Unit 11, Duveth Business Park, Wadebridge, Cornwall, PL27 7FE

+44 (0)1208 816062  +44 (0)1208 816708

info@wiska.co.uk • www.wiska.com

