## **SCIV-O-RING**



# Silicone gel glide for electrical cables, assembly of pipes and fittings with sealing ring

WRAS certified for use with drinking water

### **DESCRIPTION:**

Gel glide for industrial uses, such as couplings of elastic ring joints for pipes such as UNI EN 1452, UNI EN 1401 and sliding of electric cables. Permanently plastic, it maintains its lubricating qualities unaltered over time.

#### **METHOD OF USE:**

Apply on the surface to be lubricated without excess and perform the coupling by exerting a slight rotation of the joints.

## **TECHNICAL DATA:**

Density  $0,95 \pm 0,15 \text{ g/cm}^3$  Operating temperature  $0 \div +150 \text{ °C}$  Warehouse stability The product has no expiry date, a maximum storage of 36 months at room temperature is recommended

Viscosity in Ford Cup Ø 6 mm (50% dilution with water)

## **PACKAGES:**

Item number SCIV0500, bottles 500 gr, boxes of 24 pcs. Item number SCIV0250E, bottles 250 gr, boxes of 24 pcs. Item number SCIVTU0250, tubes 250 gr, boxes of 24 pcs.

## **CERTIFICATIONS AND REGISTRATIONS:**

WRAS APPROVED
 MATERIAL N. 1805513

Suitability for use in contact with water intended for human consumption



www.wrasapprovals.co.uk/approvalsdirectory/?company=12124

Certification mark owned by WRAS

Last update: 19.04.2023











