



MP One[®]

DATASHEET

etelec[®]
electrical technology



1061 E. Elizabeth Ave. Linden, NJ 07036
866-925-7737 • info@spectotechnology.com
Visit us online at: www.spectotechnology.com

Product Overview

MP One® is here, the one and only two-component silicone gel in one single bottle. Thanks to the TWIST&GO Technology, designed and patented by Etelec, which enables you to mix the gel directly in the bottle without using any other containers, MP One® guarantees the performance that has made Etelec gel products a great success, also offering maximum practicality and rapidity of use, even in difficult working conditions.

Features

- High Electrical Insulation
- High Moisture Protection
- Re-Enterable
- Extra Fast Reticulation: 8 Minutes At 23°C the extremely rapid cross-linking enables reduced installation times
- Low Viscosity enables effective filling of the gaps and empty spaces inside the box
- No Expiry Date
- Compliant With Eu Directive 2015/863 (Rohs 3)
- Operating Temperature from -60°C to +200°C
- Dielectric Strength: 25,5 KV/mm

Benefits

- Halogen Free
- Classified As Non-Hazardous pursuant to European regulation no. 1272/2008 (clp)
- Eco-Friendly
- Non-Toxic
- Solvent-Free
- Odorless | Non-Irritating

Sizes

All-in-one bottle

- MP One 300, Volume 300 ml.
- MP One 600, Volume 600 ml.
- MP One 900, Volume 900 ml.

5 Step Mixing Process

1

Remove the white tear-off safety ring that prevents accidental opening of the capsule containing the second component, which also guarantees product integrity



2

Screw the top yellow cap all the way on. Check that the blue component is released into the bottle



3

Shake the bottle for 15 seconds to obtain an even blue mixture that can be checked through the MIXING COLOR CHECK window



4

Unscrew the cap completely to open the bottle



5

Pour the liquid into the enclosure being insulated

