TWIST&GO patented technolo

Custom cap design allow using a single bottle for both storing and mixing the product without using jugs or other containers.



5 steps

Five simple steps for an innovative mixing system.

Component quantities are preset, to ensure a correct, error- and waste-free application, maximizing product yield.



The one and only two-component

gel in one single bottle

Etelec and MP One[®], quality, research and innovation, that will change the way you work.

Etelec always chooses **nature** and today, with **MP One**®, even more forcefully by **eliminating** production of additional **containers to be disposed of,** such as bottles, jugs and palettes for mixing and opting for **cardboard packaging** made from **100% recycled** materials and **100% recyclable,** which becomes the real protagonist together with the content.

With **MP One**[®], removing means adding.

Adding awareness of a responsible and conscious choice, placing **nature in the foreground,** in everything and for everyone.



DISCOVER MORE





Single-bottle

two-component re-enterable gel filler for electrical insulation



TWIST&GO Patented technology

The special MPone® cap makes it possible to use a single bottle to store and mix the gel without the use of jugs or other containers



- Filling of junction boxes
- Insulation of electrical connections
- Insulation of electronic boards and components
- Protection of connections against weathering (rain, moisture), against dust and intrusion of animals, bugs and leaves







KEY FEATURES

- Twist&Go patented technology
- Maximum practicality and rapidity of use
- Suitable for use in challenging installation conditions (ladders, decks, scaffolding) and when there is no support surface for product mixing
- Error-free (the quantities of the two components are preset)
- Extra fast cross-linking
- Eco-friendlier:

fewer containers and packaging to dispose of (bottles, jug, stirring stick)

All the key features that have made MPgel® a successful product

Curing time at 23 °C 8 minutes

Dielectric strength **25,5 kV/mm**

Colour light blue

Operating temperature range -60 °C / +200 °C



Patented technology



Extra fast cross-linking



Excellent electrical insulation



High moisture protection



Re-enterable and removable



Low viscosity Easy pouring



Unlimited shelf life



Non-irritant



Odourless and solvent-free



Compliant to EU Directive 2015/863 (RoHS 3)



Halogen free



Eco-friendly



Non hazardous EU Reg. 1272/2008 (CLP)



Single-bottle

two-component re-enterable gel filler for electrical insulation

Twist and Go Technology

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

Screw the top yellow

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

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

Unscrew the cap completely to open the bottle

Pour into the enclosure to be filled











Something less, so much more.

Etelec always chooses nature and today, with MP One®, even more forcefully by eliminating production of additional containers to be disposed of, such as bottles, jugs and palettes for mixing, and opting for cardboard packaging made from 100% recycled materials and 100% recyclable.

With MP One®, removing means adding.

Adding awareness of a responsible and conscious choice, placing **nature** in the **foreground**, in everything and for everyone.



Available sizes

	ref.	item	package (litres)	min./mult. ord.qty (pk)	watch video
[NEW	MP103	MP One 300	300 ml	12	
	MP106	MP One 600	600 ml	12	
	MP109	MP One 900	900 ml	12	