

TWIST&GO

patented technology

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

APPLICATIONS

- 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)

Twist and Go Technology

- 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 display window
- 4**

Unscrew the cap completely to open the bottle
- 5**

Pour into the enclosure to be filled

Something less, so much more.

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Available sizes

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