





Two components filling gel

Technical characteristics

- Dielectric strenght: 24,5 kV /mm
- Mixing ratio 1:1
- Pot life at 23 °C: 8 min
- Curing time at 23 °C: 20 min
- Colour: Transparent
- Product non dangerous accordingly to directive CE 67/548/CEE o 1999/45/CE.

Advantages

- Non toxic
- Re enterable
- **Environmently friendly**
- Pours easily











MP-GEL is supplied in two bottles of 0,5 litre each for a total of 1 litre of mixed product. The kit contains a graded mixing container in order to set the right quantity of the two components to mix and a useful mixing spoon.

The total quantity supplied can be also partially used for several applications during the time according to own needs.

ARTICLE	PACK	Total volume (litre)
MP-GEL 100	2 bottles x 0,5 litre	1





MP-GEL 1000

CE

art. MP1000

MP-GEL is supplied in two tanks of 5 litres each for a total of 10 litres of mixed product. The kit contains a graded mixing container in order to set the right quantity of the two components to mix and a useful mixing spoon.

The total quantity supplied can be also partially used for several applications during the time according to own needs.

ARTICLE	PACK	Total volume (litre)
MP-GEL 1000	2 tanks x 5 litres	10



MP-GEL SG

CE

The right mixing ratio of the two components of MP-GEL is supplied in a easy-mixing twin-pack transparent bag with peelable separator.

Since the separator has been removed the two components mix inside the bag and can be poured directly in the box to fill.

ARTICLE	PACK	Total volume (litre)
MP-GEL SG170	Twin-pack 2 x 0,085 litre	0,170
MP-GEL SG240	Twin-pack 2 x 0,120 litre	0,240
MP-GEL SG420	Twin-pack 2 x 0,220 litre	0,420
MP-GEL SG600	Twin-pack 2 x 0,300 litre	0,600