



This new kit is particularly functional, it reduces the time required to prepare the product, it is more economical and grants the maximum cleanliness during the application and it is re-enterable. It is supplied with terminal box, terminals, cable glands and gel in a case.



Remove the edges



Trim with a box cutter



Apply cable glands



Make the connections



Remove the separator



Mix well the two fluids



Pour the product into the box



Wait for reticulation time 5'



Installation complete

# Applications

**MAX**

APPLICATION SECTORS	ISOL GEL	PRONTO GEL	ISOL GOMMA	MAGIC GOMMA	GEL KIT
					
 Building	●	●	●	●	●
 Thermo hydraulic			●	●	
 Hydraulic			●	●	
 Gardening	●	●	●	●	●
 Swimming pools	●		●		
 Naval			●		
 Conditioning			●	●	
 Car wash	●	●	●	●	●

APPLICATION SECTORS						
	ISOL GEL	PRONTO GEL	ISOL GOMMA	MAGIC GOMMA	GEL KIT	
	Camping			●	●	
	Camper	●		●		●
	Intercom	●	●	●		
	Alternative	●	●	●	●	●
	Switchboards				●	
	Electronics	●		●		●
	Plant	●	●	●	●	●
	Lighting	●	●	●		●

# Technical data



TECHNICAL FEATURE		ISOL GEL	PRONTO GEL	ISOL GOMMA	MAGIC GOMMA	GEL KIT
<b>Physical properties</b>	Material type	Two component	One component	Two component	Two component	Two component
	Appearance	Liquid	Paste	Liquid	Paste	Liquid
	Standard colors	Green	Transparent	Dark grey	Green	Green
	Density	0,97	0,97	1,2	1,6	0,97
	Workability	About 5 min	-	About 5 min	About 2 min	About 5 min
	Reticulation [Pot life] at 23°C	< 10 min to 23°C	-	< 15 min to 23°C	< 6 min to 23°C	< 10 min to 23°C
	Viscosity	≤ 1000 MPas	-	≤ 7000 MPas	Ductile and malleable	≤ 1000 MPas
<b>Thermic properties</b>	Operative temperature (°C)	-50°C to +200°C	-50°C to +200°C	-50°C to +350°C	-50°C to +200°C	-50°C to +200°C
	Overload temperature (°C)	250	250	250	250	250
	Thermic conductivity (W/mK)	< 0,2	< 0,2	< 0,2	< 0,2	< 0,2
	Fire reaction	Self-extinguishing	Self-extinguishing	Self-extinguishing	Self-extinguishing	Self-extinguishing
<b>Electrical properties</b>	Dielectric rigidity (kV/mm)	> 23 kV/mm	> 23 kV/mm	> 23 kV/mm	> 23 kV/mm	> 23 kV/mm
	Dielectric constant	2,85	2,85	2,86	-	2,85
	Volume resistivity Ω cm	5,60 x 10 <sup>13</sup>	4,50 x 10 <sup>14</sup>	2,50 x 10 <sup>15</sup>	-	5,60 x 10 <sup>13</sup>
<b>Mechanical properties</b>	Ultimate elongation %	-	-	300	-	-
	Traction breaking load (Mpa)	-	-	3,00	3,20	-
	Hardness (Shore A)	Gel	Gel	28	50	Gel
<b>Storage</b>	Storage temperature	5°C to 30°C	5°C to 30°C	5°C to 30°C	5°C to 30°C	5°C to 30°C
	Expiry date	No expiry date	No expiry date	No expiry date	No expiry date	No expiry date

		INTERNAL PROTECTION <i>[According IEC529]</i>	ISOL GEL	PRONTO GEL	ISOL GOMMA	MAGIC GOMMA	GEL KIT
<b>IP66</b>	<b>6</b>	Total protection against penetration of solid objects and dust				•	
	<b>6</b>	Protection against penetration of liquids from spray, storm surges and strong jets of water in any direction					
<b>IP67</b>	<b>6</b>	Total protection against penetration of solid objects and dust			•		
	<b>7</b>	Protection against temporary immersion in water for 30 minutes at 1 meter depth					
<b>IP68</b>	<b>6</b>	Total protection against penetration of solid objects and dust	•		•		•
	<b>8</b>	Protection against permanent immersion in water 1 meter deep					

CE

*Bicomponent liquid gel*

Item	ISOL GEL
GSB030	2 bottles of 150 g
GSB030B	2 bottles of 150 g 1 measuring pitcher 1 spatula
GSB1	2 bottles of 500 g 1 measuring pitcher 1 spatula
GSB10	2 bottles of 5 kg 1 measuring pitcher 1 spatula

CE

*Monocomponent gel in paste*

Item	PRONTO GEL
GSM030	1 can of 300g
GSM1	1 can of 1 kg

CE

*Bicomponent rubber in paste*

Item	MAGIC GOMMA
GPB050	
	2 can of 250 g

*Bicomponent liquid rubber*

Item	ISOL GOMMA
GLB030	2 bottles of 150 g 1 measuring pitcher 1 spatula
GLB1	2 bottles of 500 g 1 measuring pitcher 1 spatula

*Bicomponent gel kit*

Item	ISOL KIT
GI-BOX80	1 bag of 300 g 1 box 80x80x40 mm 3 cable glands M20 4 terminals of 4mm <sup>2</sup>
GI-BOX100	1 bag of 400 g 1 box 100x100x60 mm 3 cable glands M20 4 terminals of 4mm <sup>2</sup>

*Bicomponent liquid gel*

Item	ISOL PACK
GSB030BL	1 bag of 300 g
GSB040BL	1 bag of 400 g