



# Jem Resin









JEM Resin was developed to meet the growing concerns regarding exposure to isocyanates in the workplace. JEM is a non-isocyanate system with all the technical performance characteristics of conventional resins but with additional features and benefits.

#### **Features and benefits**

- Low viscosity (very searching, no voids, easier mixing)
- Easy mixing at low ambient temperatures (e.g. -15°C)
- Curing reaction not sensitive to moisture (will cure under water)
- Filled joints may be energised immediately if undisturbed
- Supplied in clear pouches which allows mixing to be observed in process
- Excellent adhesion to XLPE, PVC, Lead etc.
- Type approved in LV joints (ENA TS C81/3 and BS EN 50393).
- Tested in accordance with HD631.1
- · Re-enterable version available.







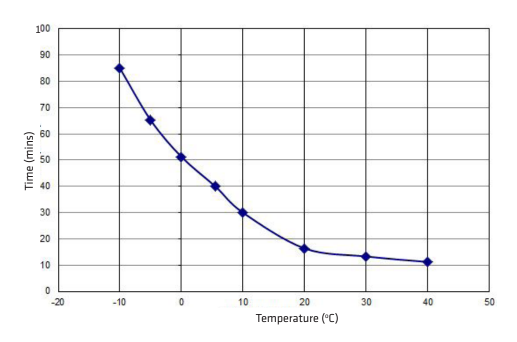
### **Performance Data**

1 2	Type	Low hazard, isocyanate free
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2	Appearance/colour	Grey/brown fluid when mixed
3	Viscosity of mixture @ 5°C	3700 mPa.s
4	Relative density	2.0 g/cm³ @ 25°C
5	Flash point	>110°C
6	Non-volatile content	85%
7	Storage conditions	Away from direct sunlight, <50°C
Appli	cation Properties	
1	Mixing ratio - (by weight)	5.6 powder: 1 liquid
2	Flash point	>110°C
3	Pot life	16 mins @ 5°C 5 mins @ 40°C
4	Gel time	15 mins (0.5 litre @ 25°C)
5	Peak exothermic temperature (0.5 litres)	35°C @ 5°C 70°C @ 40°C
6	Complete cure time	24 hours @ 25°C
Perfo	rmance Properties	
1	Colour of mixture	Grey/Brown
2	Class of resin	Methacrylate
3	Water absorption rate	0.011% @ 24 hrs, 25°C 0.8% @ 42 days, 50°C
4	Hardness	74 Shore A
5	Volume shrinkage after curing	<1.0%
6	Tensile strength	2.5 N/mm <sup>2</sup>
7	Ultimate elongation	50%
8	Impact strength	No break
9	Volume resistivity	5.0 x 10 <sup>13</sup> Ohm.cm @ 20°C 7.4 x 10 <sup>11</sup> Ohm.cm @ 90°C
10	Surface resistivity	1 x 10 <sup>13</sup> Ohms
11	Dielectric strength	9.3 KV/mm
12	Thermal conductivity	1.31 W/m.K
13	Maximum continuous operating temperature	95°C
14	Time to energise LV joints (undisturbed)	Immediately
15	Time to energise LV joints (backfilled or moved)	2 hrs
	u Information	
	r Information	
	Shelf life of the material stored below 35°C in original packaging and away from direct sunlight	Two years from date of manufacture (as indicated on packaging)

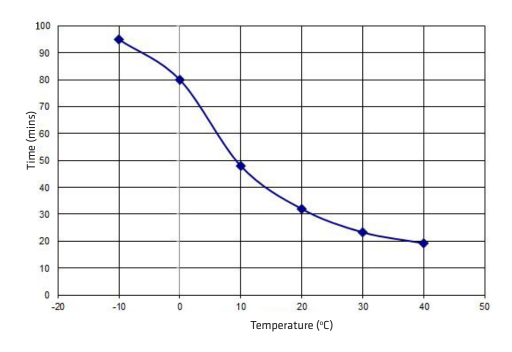




# Temperature effect on gel time



# Temperature effect on backfill time





# Prysmian Group



# **Mixing Instructions**

#### Step 1



1. Open container and remove JEM Kit. Check bag for any signs of damage before proceeding

#### Step 2



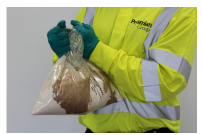
2. Aerate the powder by gripping the pouch at each end and tumbling the powder for up to thirty seconds, this will facilitate mixing

#### Step 3



3. To start the mixing process, hold the bag as shown above, so that the liquid is forced onto the powder.

#### Step 4



4. Squeeze the liquid through the membrane seal and onto the powder.

#### Step 5



5. Make sure that the membrane seal is completely open before mixing the powder and liquid together.

#### Step 6



6. Before mixing rotate and shake at the corners to free the powder.

#### Step 7



7. Tumble mix and knead the bag for up to two minutes, to ensure that there are no lumps in the bag.

#### Step 8



8. Finally cut one corner and pour the contents into the joint shell.

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