resimac Ltd.

108 Pipe Repair Tape

- Water activated pipe repair tape
- 120°C temperature resistance
- Rapid curing full cured in 30 minutes

Cure Times

At 20°C (68F°) the product will have the following cure times

Usable Life 3mins Full cure 30mins

Where the maximum over-coating time is exceeded, the material should

be abraded to remove surface contamination.

Surface Preparation - Mechanical preparation using handheld grinders with coarse pads ALL PRESSURE MUST BE REMOVED FROM THE PIPE PRIOR TO ANY WORK BEING CARRIED OUT.

- 1. All oil and grease must be removed from the surface using an appropriate cleaner such as MEK.
- 2. All surfaces must be cleaned using handheld mechanical grinders with a coarse pad.
- 3. Once abraded, the surface must be degreased and cleaned using MEK or similar type material.

Pipe	Pressure	Operating	Repair	Bandage Size	Wraps	Minimum cured bandage
Diameter		Temperature	Width			thickness
12.5mm/ ½"	145psi/ 10bar	120°C	50mm/ 2"	50mm x 1.8mtr/ 2" x 5.9ft	20	12.5mm/0.5"
25mm/ 1"	145psi/ 10bar	120°C	50mm/ 2"	50mm x 1.8mtr/ 2" x 5.9ft	20	12.5mm/0.5"
50mm/ 2"	145psi/ 10bar	120°C	50mm/ 2"	2 of 50mm x 3.6mtr/2" x 11.8ft	20	12.5mm/0.5"
75mm/ 3"	145psi/ 10bar	120°C	75mm/ 3"	75mm x 3.6mtr/ 3" x 11.8ft	20	12.5mm/0.5"
100mm/ 4"	145psi/ 10bar	120°C	100mm/ 4"	2 of 100mm x 3.6mtr/ 4" x 11.8ft	20	12.5mm/0.5"
125mm/ 5"	145psi/ 10bar	120°C	100mm/ 4"	3 of 100mm x 3.6mtr/ 4" x 11.8ft	20	12.5mm/0.5"
150mm/ 6"	145psi/ 10bar	120°C	125mm/ 5"	3 of 100mm x 3.6mtr/ 4" x 11.8ft	20	12.5mm/0.5"
200mm/ 8"	145psi/ 10bar	120°C	150mm/ 6"	4 of 100mm x 3.6mtr/ 4" x 11.8ft	20	12.5mm/0.5"
250mm/ 10"	145psi/ 10bar	120°C	175mm/ 7"	6 of 100mm x 3.6mtr/ 4" x 11.8ft	20	12.5mm/0.5"
300mm/12"	145psi/ 10bar	120°C	200mm/8"	3 of 100mmx9.1mtr/ 4"x30ft	20	12.5mm/0.5"
350mm/14"	145psi/ 10bar	120°C	200mm/8"	3 of 100mmx9.1mtr/ 4"x30ft	20	12.5mm/0.5"
400mm/16"	145psi/ 10bar	120°C	225mm/9"	3 of 100mmx9.1mtr/ 4"x30ft	20	12.5mm/0.5"
450mm/18"	145psi/ 10bar	120°C	225mm/9"	3 of 100mmx9.1mtr/ 4"x30ft	20	12.5mm/0.5"

Mixing and Application

STEP 1

Ensure you have 1 x foil Wrapped 108 pipe repair tape, 1 x tub of water, 1 x pair of gloves



STEP 2

Take the bandage out of the Foil wrap



STEP 3

Place the bandage in a tub of Clean water and squeeze 2 or 3 times and for around 5 seconds



Wrap the tape around the Damaged pipe surface. Wrap The tape as tightly as possible. Keep the bandage wet.



STEP 5

Once the resin starts to foam Wet your hands and massage The surface of the bandage Until you have a fully cured White resin mix on the surface Of the pipe.

3SE, United kingdom