



Fiberglass sheet tape  
**POW-R PATCH**



# POW-R PATCH



**Holes, crack repairing... multi-purpose usage !**  
**Tanks, Pipes, Flat / curved surface... for all over places !**

**Strong adhesive**

**Sheet tape type repairing material**

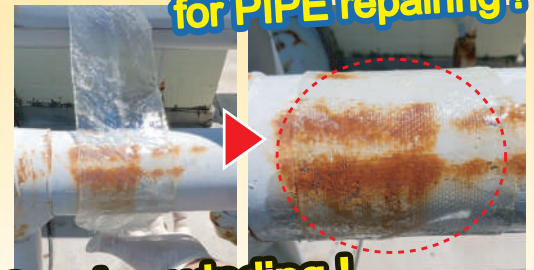
Apply for all kind material



**Adhesive in 15 min.**

**10** Pressure  
**kg/cm<sup>2</sup>**  
TEMP. -17~170°C

**for PIPE repairing !**



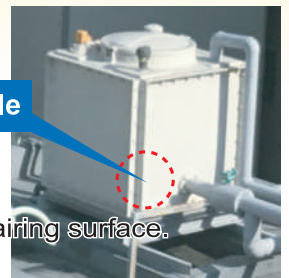
**Overlap winding !**



**"POW-R PATCH"** is a fiberglass sheet tape with **epoxy resin** which have developed in the United States. It applies for all materials, such as metals, PVC, etc. Adhesive in **15 minutes** after mixing tape and hardening agent. Safety use for both temporarily repair work and long term use. **Saving your time and cost !**

**Tank repairing example**

Remove fluid and release pressure, then clean up the repairing surface.



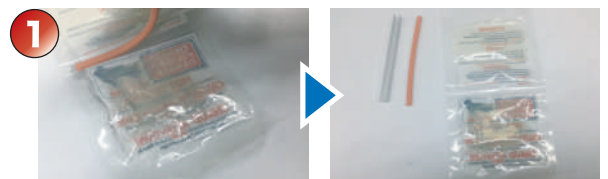
## Kit List

- Fiberglass tape
- Rubber Glove

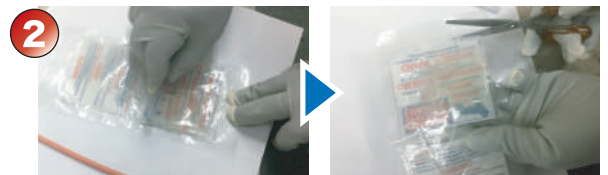
\* Working Glove is not including, please prepare by your side.

|                     | PA1015   | PA1030        |
|---------------------|--|---------------|
| Size                | 100×150mm  | 100×300mm     |
| Type                | Fiberglass fabric tape   |               |
| Color               | Semitransparent  |               |
| Hardening time      | 5-8minutes in appearance, 15 minutes hardening   |               |
| Temperature         | -17~170°C  |               |
| Hardness            | (shoreD) 79  |               |
| Tensile modules     | @23°C 2900Mpa 420,000psi   |               |
| Chemical resistance | Good for Gasoline, Acetic Acid (20%), Hydraulic oil, Muriatic Acid (20%), Kerosine, Toluene, Sea Water, etc. |               |
| JAN code            | 4560361000515  | 4560361000522 |

\* Use together with Rector Seal on page 3, for drinking water pipes and tanks.



\* Remove the partition bar between Hardener and Fiberglass tape.  
\* File the surface for more strong adhesive



\* Mix the Hardener and Fiberglass tape very well (approx. 90 seconds). Then take out from the pack. \* Fiberglass tape is overlapped in the pack.



\* Put on the repairing surface, and press the sheet not to have gap between the repairing surface. Then harden in approx. 15 minutes.

\* Possible to put as double-folding for more pressure and tough use.  
\* Color turns to light-yellow after few days.

## **CAUTION**

**Wear heavy working gloves beneath the Rubber Gloves.**

\* Pay attention not to get burned by high temperature (40~70°C) when repairing.

\* Dip in more than 60°C hot water in case of crystallization whitening. Then it turn back to normal and can be used as usual.

\* There is "12 pcs package hanger" for sales display.