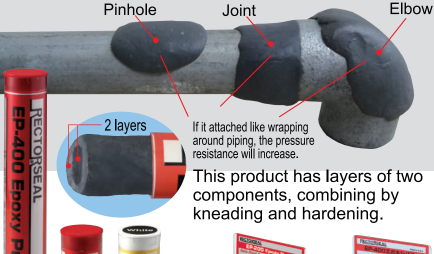
# **Epoxy Putty RECTOR SEAL** All-purpose putty

# Tough & Durable!

Harden like a metal in 15~20min after kneading.

## Just cut and knead it

Easy to use putty type everywhere





EP-400 EP-200 EP-200W

#### EP-200 (24pcs) EP-400 (12pcs) (Approval of Food Sanitation Act No.370/20)

### **RECTOR SEAL**

	EP-200	EP-200W	EP-400
Contents	56g	56g	112g
Color	Gray	White	Gray
Material	Epoxy resin		
Hardness	Shore D85		
Temperature	-40~200°C		
Pressure	1 Okg/cm <sup>2</sup>		
Tensile strength	420kg/cm²		
Compressive strength	1,260kg/cm <sup>2</sup>		
Elastic coefficient	6×10⁵PSI		
Shear strength	49kg/cm²		
Insulation properties	400Volts/mil 0.125in		
Volume resistance	5×10 <sup>15</sup> Ω·cm		
JAN code	4560361000010	4560361000034	4560361000041

#### Chemical resistance

=Conformity ×=Non-conformity 10%Acetic acid 2%Nitric acid 10%Sulfric acid 10%Hvdracid Acetone Xylole Gasoline Methanol Ethanol 10%Hydrochloric acid Caustic soda

## The use is diverse, such as repairing holes and cracks, reforming the surface.

DRINKING WATER LINE,

- ◆ Piping (Stainless, Copper, Steel, PVC)
- ◆ Air conditioner (Duct, Unit, Fan)

TEMP. -40~200°C

**Joint** 

- ◆ Electrical machinery (Housing motor, Shaft)
- ◆Industry (Equipment, Pump casing)
- ◆ Car (Oil tank, Engine block, Fan, Muffler, Oil pan, Radiator)
- ◆ Shipping (Hull, Piping, Pump casing)
- ◆ Agriculture (Tools, Machinery)
- ◆ DIY (Tile, Wall, Piping, Cabinet, Door)



#### **⟨How to use⟩ ※ Please repair under non-pressure.**

First of all, please remove dirt, paint, dust, rust, oil etc. on the adhesion surface.



- ① Remove the packaging film and cut it in the required amout.
- ② Knead it for 1~2mins until there is no color unevenness.
- against the adhesive / filling spot.
- # If you use a wet cloth or wet spatula, it will be beautiful finished.

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- $\divideontimes$  When the temperature is low, the time to compelete hardening becames longer. Please use at temperature above 5°C
- Please be careful as excessive kneading and redoing of molding after adhesion will cause poor adhesion and poor hardening.
- Recommend to conbine with Quick Tape and Arlon Tape for piping repair.
- Cover Rector Seal by Quick Tape for additional strength.
   Cover Arlon Tape by Rector Seal for protection.
- ③ Embed and mold so as to press
  ④ Harden and adhere in 15~20mins. It can be done tapping, bufffing, painting and etc. after completed hardening (1 hour)