# High Temperarure putty **RESBOND**

**Ceramic putty** 

*(WATER SOLUBILITY)* 

## Stop the high temp. gas leak!







Flange forming of exhaust pipings

## Cont. service temp. 1,287°C

For adhesion and sealing of high temperature part, protection and reinforcement of connection part. It is a high-performance repair agent with strong adhesion to all metals and ceramics and corrosion resistance to most solvents and chemicals.

### **Repair Agent of Boiler**

- Repair of expansion joint crack
- ◆ Repair of flange gas leakage
- ◆ Repair of refractory

### **Other**

It's suitable for a sealing material for diesel engines, gas turbines and turbochargers, for a repair agent for high temp. parts of incinerators and exhaust gas systems.

#### **RESBOND 907GF**

Temperature	1,648℃ (Max. temp.) 1,287℃ (Cont. ope. temp.)
Compressive strength	105kg/cm²
Expansion rate	5%
Permittivity	3.0 (at 10°cps)
Volume resistance	10°Ω·cm
Insulation properties	145 volts/mil
Heat conductivity	6.0 (at 260°C)
Shrinkage ratio	2%
Contents	112g
* Curing time 24hrs	



Usage : Adhesion, sealing and protection of high temperature part and piping such as metal and ceramic. It can be used for most chemical products and solvents.

\* It can not be used in areas exposed to water leakage and water







