FS-510

Anaerobic Flange Sealant

1. Product Description

FS-510 High Temperature resistance up to 204 $^{\circ}$ C , good adhesive rigidity, thixotropy viscosity, solvent resistance, no corrosion and medium resistance performance are good. It is used in rigid structure, close coordination, plan static seal or gasket coating. Such as engine gear box surface , crankcase surfaces, plane sealing cover board. Widely used at automobiles , motorcycle and different machines parts.

Normal Package:50ml/bottle,300ml per bottle

2. Character

- ◆Single component, anti-high temperature, easy to operate, no corrosive, good performance for sealing
- ◆ Replace the gasket, sealing the gap between two plane surface.

3. Technical Data

Model	Color	Max Oil Pressure	Max Filling Gap(mm)	Working Condition (°C)	Surface/Whole cure time (25℃)
510	Red Paste	36	0. 25	-54~+204	2hr/24hrs

4. How to Use

- ◆ Clean the surface with acetone, then make the surface dry.
- lack Apply the adhesive to the surface with a circle , and put the two parts need sealing together, and make it tight
 - ♦ Remain the sealing part motionless 30-60 minutes, 24 hours will whole cure.

5. Attention:

This product is non-toxic after whole cure, but it should avoid contact with eyes and out of reach of children before cure. Pay attention to keep ventilation in the working area.



6. Application





