TECHNICAL DATA SHEET



SANVO Anaerobic Flange Sealant SH-510

Product Description

SANVO Anaerobic Flange Sealant SH-510 is a modified acrylic resin colloid, which is cured by isolating air between two closely matched metals. Adding high temperature resistant material, it has high temperature resistance (+ 200 °C), corrosion resistance and other excellent performance, and can improve more reliable sealing than traditional pre cut gasket.

Applications

It is used for sealing flange parts with rigid structure, large mechanical and electrical equipment, cylinder block, etc., such as separate surface of engine gearbox, crankcase, cover plate, etc.

Features

- Corrosion resistance
- High temperature resistant
- Suitable for all metal fasteners

Technical Data

Color	Pink
Appearance	Liquid
Base	Dimethylacrylate easter
Application Temperature	Apply above 50°F (10°C)
Set Time	≤30 minutes
Service Temperature	-55℃ to 220℃
Viscosity	30000-150000mPa.s/25±2℃
Shelf life	24 months

Storage and Disposal

Not damaged by freezing. Close the tube tightly after each use. Store product in the unopened container in a dry location. Optimal storage is between 46°F (8°C) to 70°F (21°C).

Packing/Size

 $50g \times 10pcs \times 10box/carton$



Email: export@sanvo.com Website: www.sanvochemicals.com