TECHNICAL DATA SHEET



SANVO High Performance Thread Sealant SH-100

Product Description

This product is a modified epoxy acrylate product with high viscosity, medium and high strength, high pressure resistance, oil resistance and aging resistance. The maximum applicable temperature is 150 $^{\circ}$ C. It can replace the traditional PTFE tape for metal pipe thread sealing. It is widely used for thread sealing and locking of industrial or civil pipes such as fire pipes, tap water, instruments, air conditioners, gas pipes, oil pipes, cold and hot water pipes, hydraulic pipes, etc.



Applications

SANVO High Performance Thread Sealant SH-100 can replace the traditional PTFE tape for metal pipe thread sealing, and it is widely used in the thread sealing and locking of industrial or civil pipelines such as fire pipe, tap water, instrument, air conditioner, gas pipe, oil pipe, hot and cold water pipe, hydraulic pipe.

Features

- Medium and high strength
- High viscosity
- Replace the traditional PTFE tape for metal pipe thread sealing

Technical Data

Color	Pink
Appearance	Liquid
Base	Dimethylacrylate easter
Components	One component-requires no mixing
Cure	Anaerobic
Application Temperature	Apply above 50°F (10°C)
Set Time	≤60 minutes
Service Temperature	-55℃ to 150℃
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×10pcs×10box/carton

250g×20pcs/carton