TECHNICAL DATA SHEET



SANVO General Purpose Threadlocker SH-340

Product Description

This product is a modified epoxy acrylate product with medium viscosity and high strength. The glue is isolated from air between two closely matched metals and cures quickly. The maximum applicable temperature is 150°C. It is mainly used for the locking and sealing of threads below M36 and various close fitting parts. It can withstand strong shock and vibration, improve the strength of the fit, and solve the problem of loose threads.

Applications

SANVO General Purpose Threadlocker SH-340 is Medium/high strength, thixotropic methacrylate-based threadlocking adhesive which fluoresces under UV light to allow monitoring.

Features

- Resistant to vibration
- Fluoresces to allow quality control and inspection
- Suitable for all metal fasteners
- Med/high strength, general purpose
- Tolerates slight contaminations of industrial oils
- Thixotropic/low viscosity

Technical Data

Color	Red
Appearance	Liquid
Base	Dimethylacrylate easter
Application Temperature	Apply above 50°F (10°C)
Set Time	≤20 minutes
Service Temperature	-55°C to 150°C
Viscosity	1000-3000mPa.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×10pcs×10box/carton

250g×20pcs/carton

