

# JUNE 2023 UPDATED

## **Technical Data Sheet**

## **APPLICATION**

Sealing and anti-shaking of water pumps, manifolds, valve covers, oil shells, thermostats in high-grade cars, heavy-loading cars, ships, etc. also, can seal in the high-temp fields of machinery, electronic, chemicals, and hardware, etc.

## **FEATURES**

- (1) It used silicon rubber as main material, room cure, RTV silicone gasket maker sealant
- (2) Good thixotropy, not-flowing, had no corrosion to the screw fasteners.
- (3) Excellent gas, water, oil-sealing, electric insulation and aging resistance.
- (4) Good temperature tolerant, can replace any gasket instantly.
- (5) Easy to disassemble, apply in car's maintenance.

## TYPICAL PROPERTIES

Property Name	K-383 RED Gasket Maker
Appearance	RED thinness Gel
Vulcanized Type	Ketone-Oxime
Initial Cure Time(min)	10~30
Depth Cure Time	1~2mm/day
Work Temperature	-60~+200°C
Pressure Strength	≥12mpa
Shelf Life	≥12 months

## **HOW TO USE**

## **◆**Application

First, clean the coating surface by removing the oil and grease. Then inject a thinness glue on the surfaces, after wait for 5~10 min, and assemble the two parts.

## Attention

- 1. tightly-sealed the opening and store in dry place.
- 2. Keep away from the reach of children.





#### PACKAGING INFORMATION

- (1) 55g/box, 200 box/carton
- (2) 55g/card, 200 card/carton
- (3) 85g/card, 100card/carton
- (4) 100g/card, 100 card/carton

## **USABLE LIFE AND STORAGE**

Tighten-sealed and store in cool and dry place, the shelf life is 12 months

## **NOTE**

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