

HI-TEMP RED SILICONE

• 100% R.T.V. SILICONE INDUSTRIAL STRENGTH

• PRESSURIZED DISPENSING MA

• REMAINS PERMATENTLY FLEXIBLE TEMPERATURE/BANGE: -60 E70 +500°F

• REDUCES VAVENTORY ELIMINATES NEED TO STOCK CONVENTIONAL GASKETS

REDUCES DOWN TIME
 GET EQUIPMENT BACK IN OPERATION FAST

WARNING:

Contains gas under pressure; may explode if heated. Causes skin irritation. Causes serious eye irritation.

KEEP OUT OF REACH OF CHILDREN

NET WEIGHT 8 oz. (226g)





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PREVENTION:

Wash thoroughly after handling. Wear protective gloves, face protection, eye protection.

IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

STORAGE:

Protect from sunlight. Store in a vell-ventilated place.

NFPA* RATINGS: Health: 1; Flammability

INGREDIENTS/CAS #: Triacetoxyethylskiahe(17689-77-9) Methylmacutoxysilane (4255-34-3); 11-diflooroethane, i)quefiéd, under pressure (75-31-6)

For industrial and commercial use only.

or additional information, see Safety Data Sheet.

This Rec ATA is a subgass, ceramics wood, rubber and most plastics. As instant sasket maker, this product replaces a wide range of cork, paper, asbestos, felt and metal gaskets. Mis product has excellent adhesion characteristics and high chemical resistance. It will not sag or shrink and is impervious to temperature extremes.

FORMS IN-PLACE GASKETS FOR:

- Oil & Transmission Pans Gear Boxes
- Oil & Water Pumps
 Compressors
- Valve & Timing Chain Covers
 Machine Covers
- Electric Motors & Electrical Control Boxes

DIRECTIONS:

1. Surface must be clean, dry and free of oil, tar, dirt and dust for best adhesion.

 Hold can at 45° and apply a continuous bead of V16° to 14° to the mating surface, encircling all bolt holes.
 For adhesion to both parts assemble immediately.
 For one part adhesion, allow 10 to 15 minutes for bead to skin.
 Assemble parts, but do not squeeze gasket out by over tightening bolts.

5. Starts to cure immediately, fully cures in 24 hours and reaches optimum strength in 7 days.

NOT RECOMMENDED FOR USE ON:

Cylinder heads, exhaust manifolds, intake manifolds, carburetors, or continuous immersion in gasoline.

Leave a small bead of material which will form a sealing "plug". To use, gently pull "plug" out and begin to use material. If plug breaks leaving the dispensing tip sealed, use a paper clip or other wire object to remove and loosen the remainder of the cured material.

Sold by:

8050.021115

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