

## **Industrial Products**



## Red Sil

DESCRIPTION: RED SIL is a high temperature RTV silicone gasket maker. RED SIL is a paste like one component material, which cures to a tough, rubbery solid upon exposure to moisture in the air. RED SIL can be applied overhead or on sidewall joints and surfaces without sagging, slumping or running off. RED SIL adheres to virtually all clean surfaces. RED SIL will bond, caulk, seal, fasten, insulate, protect and repair many types of materials. RED SIL's unique cartridge dispenses the product in an even and uniform bead for maximum sealing. RED SIL has excellent resistance to weathering, vibration, moisture, chemicals, ozone, and extreme temperatures.

ADVANTAGES: 1) Instantly and easily forms any size or shape gasket. 2) Forms a pure silicone rubber, which remains permanently flexible. Works in a wide temperature range (-60°F to +650°F). 4) Resists regular and synthetic motor oils. oils, hydraulic greases, gear oils, transmission fluids, water, coolants and more. 5) Special cartridge dispenser provides for no waste. 6) Extender nozzles allow for use in the toughest to reach areas. 7) Eliminates the need to keep an inventory of most gaskets.

AREAS OF USE: Oil pans, oil pumps, water pumps, valve covers, weather-stripping, timing gear covers, cam shaft rear covers, electrical control boxes, thermostat housing, transmission pans, gear covers, compressors, flanges, hose connections, threaded assemblies, nachine covers and much more.



## SPECIFICATIONS:

000	
Classification	RTV silicone
Color	Red
Odor	Acetic acid like
Flash point	N/A
Boiling point	N/A
Solubility in water	>0.1%

Certified 100% Women-Owned Small Business

Dedicated to Integrity • Reliability • Quality Products • Friendly Service

Our Products are Made in the USA and we Proudly Support Veteran Endowments