US-FC-903
Fast Cure Silicone RTV Adhesive Sealant

US-FC-903 is a fast curing silicone RTV adhesive rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

Product Features
- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

Typical Applications: Industrial bonding; Form in place gaskets; Adhesive Sealant

Colors: Black and Gray (Custom colors available upon request)

Typical Properties

**Uncured**
- Viscosity, cps: 400,000
- Specific Gravity: 1.29
- Consistency: thixotropic paste
- Working time, minutes at Room Temperature: 5
- Tack Free Time, minutes at Room Temperature: 15
- Application Rate, 90 PSI, in g/minute: >1000 (3mm orifice at 0.6 MPa)

**Cured 72 Hours at Room Temperature**
- Tensile Strength, PSI: 275
- Peel Strength, PPI: 30
- Elongation, %: 350
- Durometer, Shore A: 35

Method of Application: Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of flange assembly. Allow to cure.

Curing: Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

Packaging: Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

Adhesion: Primer-less adhesion to most metals and typical substrates.

Limitations: Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

Handling and safety: For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

Applicable standards: Conforms to GM 9985675 and GM low volatility requirements.