

Technical Data Sheet 4/29/2010

Silite RTV®

Description: A Silicone adhesive/sealant compound for sealing, caulking, bonding, and making gaskets. Intended Use: Weather-proofing electrical components, caulking plumbing fixtures, sealing glass, and making form-in-place gaskets. Flexible from -60 °F to 450 °F (white & clear) Product Moisture curing features: Flexible from -60 °F to 500 °F/ 600 °F intermittent (Red) Resistant to weather and chemicals Limitations: None Typical Technical data should be considered representative or typical only and should not be used for specification purposes. Physical **TESTS CONDUCTED** Cured 7 days @ 75° F **Properties:** Cured hardness Dielectric Constant ASTM D 150 30 Shore A Maximum Elongation ASTM D 412 Tensile Strength (Urethanes) ASTM D 412 Dielectric Strength, volts/mil ASTM D 149 Tear Resistance ASTM D 624 Volume Resistivity , ohm/cm ASTM D 149 Uncured Color Clear, White, or Red Coverage/lb 100 linear ft. Density 1.05 gm/cm(3) **Dielectric Constant** 2.8 375 volts/mils **Dielectric Strength** Elongation 600% **Tangent Loss** 10(3) **Tear Resistance** 47 pli **Tensile Strength** 400 psi Viscosity Non-sag gel up to 3/4" Viscosity 300,000 - 400,000 Volume Resistivity 7x10(13) ohm/cm Surface Clean surface by solvent-wiping any deposits of heavy grease, oil, dirt, or other contaminants. Surface can also be Preparation: cleaned with industrial cleaning equipment such as vapor phase degreasers or hot aqueous baths. Mixina Mixing is not applicable to this product. Instructions: Application Clip tip of cartridge back to desired thickness. Drop into the caulking gun and squeeze trigger. Instructions: Storage: Store at room temperature, 70 °F. Compliances: Meets USDA, FDA 177.2600. Meets MIL-A-46106A Group 1, Type 1, NSF ANSI 51

Chemical resistance is calculated with a 7 day, room temp. cure (30 days immersion) @ 75 %

ance: A	mmonia	Fair	Methanol	Fair
A	mmonium Hydroxide 20%	Very good	Motor Oil	Poor
С	Cutting Oil	Very good	Nitric 50%	Fair
E	thanol	Excellent	Potassium Hydroxide 20%	Excellent
G	asoline (Unleaded)	Poor	Sodium Hydroxide 10%	Excellent
G	alycols/Antifreeze	Very good	Sodium Hydroxide 50%	Excellent
Н	lydrochloric 10%	Poor	Sodium Hypochlorite	Very good
н	lydrochloric 36%	Poor	Sulfuric 10%	Very good
For	ase refer to the appropriate ma r technical assistance, please PR INDUSTRIAL USE ONLY	e call 1-800-933-8266	t (MSDS) prior to using this product.	
For FO nty: Dev	r technical assistance, please PR INDUSTRIAL USE ONLY vcon will replace any material fo	call 1-800-933-8266	Because the storage, handling and app	plication of this m
nty: Dev bey	r technical assistance, please R INDUSTRIAL USE ONLY	call 1-800-933-8266	Because the storage, handling and app	plication of this m
nty: Dev bey mer: All i	r technical assistance, please R INDUSTRIAL USE ONLY vcon will replace any material for yond our control, we can accept	e call 1-800-933-8266 f pund to be defective. It is no liability for the results is based on laboratory	Because the storage, handling and app ults obtained. testing and is not intended for design p	