

## Momentive Performance Materials TSE392 One Component RTV Adhesive Sealant/Coating, Clear/White

Category: Polymer, Adhesive, Thermoset, Silicone, Silicone, RTV, Adhesive/Sealant Grade

## **Material Notes:**

TSE392, TSE397 and TSE399 adhesive sealants/coatings are one component RTV's that cure quickly by reacting with atmospheric moisture forming a soft dielectric silicone rubber. These materials incorporate a newly developed crosslinking chemistry and are non-corrosive to metallic substrates. They are particularly well suited for electrical/electronic applications. This series of products differ in consistency, TSE392 is a thixotropic paste, TSE397 is semi-flowable, and TSE399 is flowable. When cured, they retain their elastomeric properties throughout the operating range of temperature from -55C to 200°C (-67F to 392F). Product Features: Meets the corrosion resistant requirements of MIL-A-46146AFast cure at ambient temperaturesOdor, slight alcoholOutstanding adhesion, including most plasticsOutstanding electrical propertiesResistant to heat, cold, moisture, UV, ozone and chemicalsProduct Benefits: One component, no mixing or de-airing requiredSoft consistency provides protection against mechanical and thermal shockExcellent electrical insulationProtects against moistureVarying viscosities allow thorough coating around complex assemblies (TSE399) and thicker coatings where required i.e., high voltage components (TSE392 & TSE397). Convenient packaging/dispensing tubes or cartridges. GE Silicones became a part of Momentive Performance Materials in 2006.

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Momentive-Performance-Materials-TSE392-One-Component-RTV-Adhesive-SealantCoating-ClearWhite.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.04 g/cc	1.04 g/cc	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	30	30	
Tensile Strength, Ultimate	1.57 MPa	228 psi	
Elongation at Break	400 %	400 %	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	200 °C	392 °F	
Minimum Service Temperature, Air	-55.0 °C	-67.0 °F	

Optical Properties	Metric	English	Comments
Transmission, Visible	90 %	90 %	clear; thickness not quantified

Electrical Properties	Metric	English	Comments
Volume Resistivity	2.00e+15 ohm-cm	2.00e+15 ohm-cm	



Electrical Properties	Metric	English	Comments
	@Frequency 60 Hz	@Frequency 60 Hz	
Dielectric Strength	22.0 kV/mm	559 kV/in	
Dissipation Factor	0.0050	0.0050	
Dissipation Factor	@Frequency 60 Hz	@Frequency 60 Hz	

Processing Properties	Metric	English	Comments
Cure Time	5.00 min	0.0833 hour	Tack free

Descriptive Properties	Value Comments	
Color	Clear/White	
Consistency	Thixotropic paste	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China