

SnapSil* TN3005

Description

SnapSil TN3005 is a one-component, low volatile siloxane, silicone adhesive sealant that cures at room temperature upon exposure to atmospheric moisture, and exhibits primerless adhesion to many substrates.

Key Features and Typical Benefits

- Fast tack-free time
- Low volatility
- Non-corrosive to most metals
- Primerless adhesion to many substrates
- Low odor cure: releases an alcohol vapor during cure
- Flame retardant (UL94HB recognized, File No. E56745)

Typical Physical Properties (JIS K 6249)

(010 11 0243)		
Property	<u>Units</u>	<u>Value</u>
Uncured Properties (23 °C, 50% F	RH)	
Appearance		Non-flamable paste, clear, white, black
Tack-free Time	min	7
Cured Properties (3 days at 23 °C	, 50% RH)	
Appearance		Elastic rubber, clear, white, black
Density (23 °C)	g/cm ³	1.04
Hardness (Type A)		22
Tensile Strength	MPa	1.8
Elongation	%	330
Adhesion Strength	MPa	1.2
Volatile Siloxane ⁽¹⁾ (D ₃ -D ₁₀)	wt%	0.01
Volume Resistivity	Ω·cm	2.0 x 10 ¹⁵
Dielectric Strength	kV/mm	26

Dielectric Constant (60Hz)		2.7
Dissipation Factor (60Hz)		0.002
Impurities ⁽¹⁾ ppm	Na+	< 2
	K+	< 2
	CI-	< 2

Typical properties are average data and should not be used as or to develop product specifications.

Potential Applications

- Insulating adhesive seal and fixing for electrical and electronic parts
- Waterproof sealant for electrical, electronic and communication equipment
- General adhesive for metal, glass, plastics, etc.

Adhesion Performance

SnapSil TN3005 silicone adhesive sealant adheres to a wide variety of substrates used in electronic components. The following matrix depicts adhesion performance to typical substrates. However, actual performance may vary depending on the substrate manufacturer or grade.

Aluminum O Copper O Steel O Stainless Steel O Acrylic Resin O Phenolic Resin O Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O POlyethylene X Polytetraflucroethylene X Glass O	Substrate	
Steel O Stainless Steel O Acrylic Resin O Phenolic Resin O Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Aluminum	0
Stainless Steel O Acrylic Resin O Phenolic Resin O Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Copper	0
Acrylic Resin O Phenolic Resin O Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Steel	0
Phenolic Resin O Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Stainless Steel	0
Epoxy Resin O PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Acrylic Resin	0
PET O ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Phenolic Resin	0
ABS O PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	Epoxy Resin	0
PBT O PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	PET	0
PPS O PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	ABS	0
PVC O Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	PBT	0
Nylon O Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	PPS	0
Polycarbonate O PPO O Polyethylene X Polytetraflucroethylene X	PVC	0
PPO O Polyethylene X Polytetraflucroethylene X	Nylon	0
Polyethylene X Polytetraflucroethylene X	Polycarbonate	0
Polytetraflucroethylene X	PPO	0
,	Polyethylene	X
Glass	Polytetraflucroethylene	X
	Glass	0

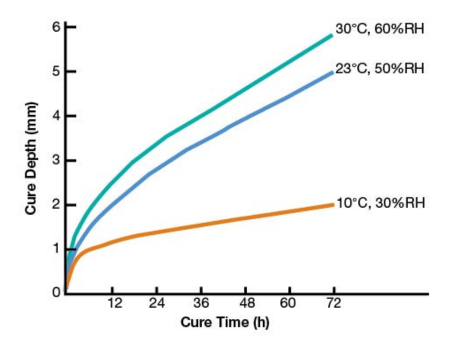
Note: Test results. Actual data may vary.

⁽¹⁾ In-house test method.

- O: Good (cohesive failure)
- X: Adhesive failure

Cure Profile

SnapSil TN3005 silicone adhesive sealant cures upon exposure to atmospheric moistrue, and its cure speed is affected by humidity and temperature. The material begins to cure from the sections that are exposed to the atmosphere and, therefore, greater time is required for the cure to extend to deeper sections. The cure depth of SnapSil TN3005 silicone adhesive sealant at various combination sof humidity and temperature are provided below.



Note: Test results. Actual data may vary.

General Considerations for Use

While the typical operating temperature for silicone materials ranges from -45°C to 200°C, the long-term maintenance of its initial properties is dependent upon design related stress considerations, substrate materials, frequency of thermal cycles, and other factors.

Patent Status

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

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