

Silicone Glue

Shin Dorn offers custom small packaging of silicone rubber that is most suitable for household applications. Shin Dorn has dedicated lacquer coating procedures to effectively prevent adhesive leakage and ensure shelf life of products.

THE BEST CHOICE FOR YOUR BRAND!

- ★Best quality silicone rubber: Shin Dorn offers packaging and OEM services of both acetic cure and neutral cure silicone rubber, mainly supplied by Dow Corning. Products have excellent sealing and waterproofing performance and comply with US and EU standards.
- ★Custom packaging service: Small pack of silicone glue is ideal for household applications, such as bonding soap dispenser and hooks onto the wall (nailless glue), sealing seams of bathtubs and basins (silicone sealant).
- ★Dedicated lacquer coating procedures: Acetic cure silicone rubber is slightly corrosive, which tends to result in leakage. Shin Dorn has dedicated lacquer coating procedures for aluminum tubes to ensure shelf life of products!
- ★Factory direct OEM service: With 20+ years of manufacturing and exporting experience in China, Shin Dorn offers the most competitive price and flexible OEM/ODM services to fulfill your needs!





Contact Shin Dorn TODAY for a quote and see what we can offer you: sales@shindorn.com





Small pack of silicone glue is practical for household applications.







SHIN DORN SILICONE GLUE		
	Acetic cure silicone rubber	Neutral cure silicone rubber
Properties	Appearance: Colorless paste	Appearance: Colorless paste
	Oder: Acetic acid odor	Oder: Some odor
	Curing Time: Dry to touch in 15 minutes; Fully dry out and cure in 24 hours	Curing Time: Dry to touch in 15 minutes; Fully dry out and cure in 24 hours
	Stability: Stable	Stability: Stable
	Corrosivity: Reactive with water or moisture	Flash Point: 212°F (100°C) (Closed Cup)
	Flammability: Non	Flammability: Non
	Specific Gravity: 1.03 g/cubic centimeter	Specific Gravity: 0.95 g/cubic centimeter
	Shelf Life: 12 months	Shelf Life: 12 months
	* Silicone rubber mainly supplied by Dow Corning.	
Features	* Excellent waterproof, mould resistant and adhesive performance.	
	* Remains flexible after curing and resists cracking and vibration.	
	* Durable, withstanding high temperatures.	
	* Colorless silicone glue can blend into its surrounding surfaces.	
	* Acetic cure silicone rubber releases acetic acid as it cures and smells a bit like vinegar.	
Specifications	Silicone glue filled and packed in 100% aluminum tube, with plastic cap (PP or PS).	
	Size: 5ml, 10ml, 12ml, 15ml, 20ml, or your choice	
	Optional components:	
	Plastic scraper or sharp nozzle for handy application.	
	Plastic hooks or racks, soap dispenser, soap d	ish, etc.
	* Custom aluminum packaging tubes of any size with our own production equipment.	
Customization	* 5-color printing on aluminum tubes with client's logo and design.	
	* Advanced latex bands of varying width from the tube base to prevent glue leakage.	
	* Custom packaging of blister card, double blister card, paper or plastic container, etc.	
	Ideal Adhesive for Household Application	
Applications	Silicone glue, also called as silicone sealant or silicone rubber, is commonly used for building joints, sealing seams and waterproofing. It works well with a variety of materials and surfaces, such as glass, mirror, metal, wood, aluminum, cement, ceramics and many plastics.	
	Commonly used in bathroom and kitchen, sealing seams of bathtub and basin, bonding soap dispenser, tissue holders, hooks, racks, hangers, rails, soap dishes, etc.	
Shin Dorn's Silicone Glue complies with US and EU standards: ASTM F963-11 for Total lead in paint and similar surface-coating		

Shin Dorn's Silicone Glue complies with US and EU standards: ASTM F963-11 for Total lead in paint and similar surface-coating materials; ASTM F963-11 for soluble heavy metal in Substrate Materials/paint and similar surface-coating materials; RoHS for 6 restricted materials; 138 substances in the Candidate List of Substances of Very High Concern (SVHC).

Shin Dorn has established a complete quality management system and holds ISO9001-2008 Quality Management as well as ISO14001:2004 Environmental Management System accreditation.

