

Tensile Strength 1.75MPa Self Curing Silicone Pad Chemical Resistant For Busbar Insulation

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order 300PCS
 Quantity:
- Supply Ability: 60000 PCS per month

China

zhonglei

ZL525W



æ

上海中垒电气材料有限公司

Product Specification

Uv Resistance:	Good
Color:	Black
Shelf Life:	12 Months
Self-Curing Time:	24 Hours
Chemical Resistance:	Excellent
Tensile Strength:	1.5-2 MPa
• Size:	Customizable
Temperature Resistance:	-40~85°C
Highlight:	1.75MPa Self Curing Silicone Pad , Self Curing Silicone Pad Chemical Resistant

Our Product Introduction

Product Description:

Features:

Product Name: Self Curing Silicone Pad Size: Customizable Uv Resistance: Good Tensile Strength: 5-10 MPa Hardness: Shore A 30-80 Self-Curing Time: 24 Hours

Technical Parameters:

Tech nical Para meter s	Values
Produ ct Name	Self Curing Silicone Pad
Uv Resist ance	Good
Applic ation	Busbar Waterproof Insulation, Electrical Connector Insulation And Waterproofing, Insulation Repair For Cables, Sealed And Insulated Protection Of Overhead Line Clamps, Insulation Protection For Exposed Metal Positions Of Power Conductors, Used For The Partial Insulation Restoration Of Overhead Wires, Used For Insulating The Bare Metal Parts Within Switchgear
Tear Stren gth	10-30 N/mm
Materi al	Silicone Rubber
Temp eratur e Resist ance	-40~85°C
Self- Curin g Time	24 Hours
Tensil e Stren gth	1.5-2 MPa
Chemi cal Resist ance	Excellent
Shelf Life	12 Months

cal

Applications:

Self Curing Silicone Pad - The Perfect Solution for Your Industrial Needs

Are you tired of constantly replacing your silicone pads due to damage or wear and tear? Look no further! Introducing Self Curing Silicone Pad, the revolutionary product from the trusted brand "zhonglei" in China.

Our Self Curing Silicone Pad is specially designed to withstand harsh industrial environments and provide excellent protection for your equipment. Let's take a closer look at its features and applications. Product Attributes

Brand Name: zhonglei

Place of Origin: China

Chemical Resistance: Excellent

UV Resistance: Good

Color: Black

Electrical Insulation: Excellent

Elongation at Break: 300-500%

Application

Self Curing Silicone Pad is widely used in various industrial settings, thanks to its excellent chemical resistance and electrical insulation properties. It can be used in the following applications:

Protective layer for electronic components

Cushioning and shock absorption for machinery

Insulation for high voltage equipment

Sealing and gasket material for pipes and valves

Mold release agent for plastic and rubber products

Scenario

Imagine you are running a manufacturing plant and your electrical equipment is constantly exposed to chemicals and high voltage. You need a reliable solution to protect your equipment and ensure smooth operation. Self Curing Silicone Pad is the answer to your problems. With its excellent chemical and UV resistance, our silicone pad provides a durable protective layer for your equipment, preventing any damage or corrosion. Its electrical insulation property ensures the safety of your workers and prevents any short circuits. And in case of any wear and tear, the self-curing feature of the pad allows it to repair itself, saving you the time and cost of replacement. Why Choose Self Curing Silicone Pad?

There are many silicone pads in the market, but Self Curing Silicone Pad stands out with its unique features and benefits: Self-curing: No need for frequent replacements

Excellent chemical resistance: Suitable for harsh industrial environments

Good UV resistance: Longer lifespan

Clear color: Easy to identify any damages

Excellent electrical insulation: Ensures safety for workers and equipment

High elongation at break: Can withstand heavy loads and prevent tearing

Don't compromise on the protection and durability of your equipment. Choose Self Curing Silicone Pad from zhonglei, your trusted partner in industrial solutions. Get in touch with us today to learn more about our product and how it can benefit your business.

Customization:

Customized Services for Self Curing Silicone Pad

Brand Name: zhonglei Place of Origin: China Shelf Life: 12 Months Chemical Resistance: Excellent Elongation At Break: 300-500% Self-Curing Time: 24 Hours

UV Resistance: Good

Self Curing Silicone Pad is a high-quality silicone material that is manufactured by zhonglei in China . It has a shelf life of 12 months and offers excellent chemical resistance to various substances. With 300-500% elongation at break, this silicone pad is highly flexible and can withstand extreme conditions.

The self-curing feature of this silicone pad allows it to cure within 24 hours without the need for any external heat or curing agents. It is an ideal choice for applications where quick curing time is required. Additionally, the UV resistance of this pad is also good, making it suitable for outdoor use.

At zhonglei, we offer customized services for Self Curing Silicone Pad to meet the specific needs and requirements of our customers. Our team of experts can work closely with you to understand your unique requirements and provide tailor-made solutions. Whether it's a specific size, shape, or color, we can customize this silicone pad to meet your exact specifications.

Choose zhonglei for Self Curing Silicone Pad and experience the high-quality and reliable performance of our product with the added benefit of customized services. Contact us today to discuss your requirements and get a personalized quote.

Packing and Shipping:

Packaging and Shipping for Self Curing Silicone Pad Packaging:

The Self Curing Silicone Pad is packaged in a sturdy cardboard box to ensure safe transportation. The box is labeled with the product

•	r easy identification. aled in a plastic bag to protect it from any external elements that may affect its quality. pad is further protected with bubble wrap or other cushioning materials to prevent any damage during transit.
The shipping method will freight, and ground transp For international orders, a Once the order is shipped	ad is shipped using reliable and trusted shipping companies to ensure timely and secure delivery. epend on the customer's preference and location. We offer various shipping options such as air freight, sea rtation. necessary customs and export documents will be included to ensure smooth delivery. the customer will receive a tracking number to monitor the status of their shipment. , we take great care in packaging and shipping our products to ensure they reach our customers in perfect
FAQ:	
	Shanghai Zhonglei Electric Material Co., Ltd.

C +8615702120966 of forwardyu@163.com siliconerubber-product.com

No. 66, Lane 1098, Shengli Road, Qingpu District, Shanghai