



Custom Rubber Plugs

We have a professional formulation team, high quality and competitive price ! Products can be detected by third-party testing agencies, such as FDA, ROHS, REACH, PAHC. Ensure to provide customers with guaranteed and assured quality products and services, the main products are silicone custom rubber plugs, custom rubber plug, rubber parts surface treatment protection with high temperature custom rubber plug, we insist on the ultimate temperature resistance test of each batch of raw materials to ensure that all materials temperature resistance from 300C ~ normal temperature resistance to 315C limit heat preservation are given full confidence guarantee.e

Product Introduction of the custom rubber plugs.

Silicone rubber stoppers and rubber stoppers are made of special high-temperature and corrosion-resistant silicone rubber. The aging speed is slow and can be reused. Special silicone products are elastic, good insulation and sealing, high temperature up to 350 degrees 40 minutes (ordinary silicone cannot reach). At the same time also has acid and alkali resistance, in the acidic copper plating solution silver plating solution will not swell. (excluding plastic plating). Mainly used for chemical film process hole breaking and masking, metal plastic spraying, electrophoretic coating and plating hole sealing protection thread hole or threaded column, to prevent paint and chemical liquid infiltration.

Corrosion resistance, acid and alkali resistance, compared to the traditional screw has a cost-effective saving labor costs and so on... Advantages Extremely prominent is a smart choice for sustainable development. Different colors and shapes can be customized according to customer requirements and drawings. As long as the rubber parts we can produce.



Product Parameter (Specification)

Product Name:	custom rubber plugs
Material:	NBR, HNBR, EPDM, SILICONE, VITON, FLS, FFPM, PTFE
Size:	Any size, Customized/standard and nonstandard
Color:	Any size, Customized/standard and nonstandard
Packing:	plastic bag&carton box or according to your requirements
Sample time:	20-25days
Application:	Varies
Warranty:	2years

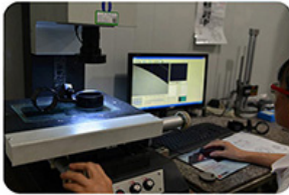
our service.

1. Inquiry about our products can be replied within 12 hours.
 2. Professional & experienced staff help you solve problems of silicone and rubber products.
 3. Accept customized shape, material, hardness, temperature, size, color, logo and packing.
 4. Mode of production: Compression or injection or extrusion.
 5. We have a comprehensive range of in-house manufacturing facilities, allowing us to provide fast and effective manufacturing.
- Xiamen Liangju Rubber Technology Co., Ltd.



Quality Control and Certifications

We serve our customers with high quality Customized Shape Rubber Gaskets by strictly follow ISO 9001:2015 and IATF 16949.



Dimensional Inspection



Incoming QC



In-process QC



In-process QC



In-process QC



FQC

5. Packing, Payment and Shipping

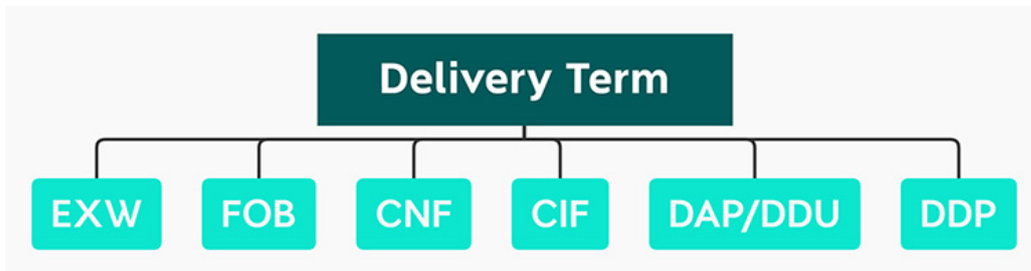
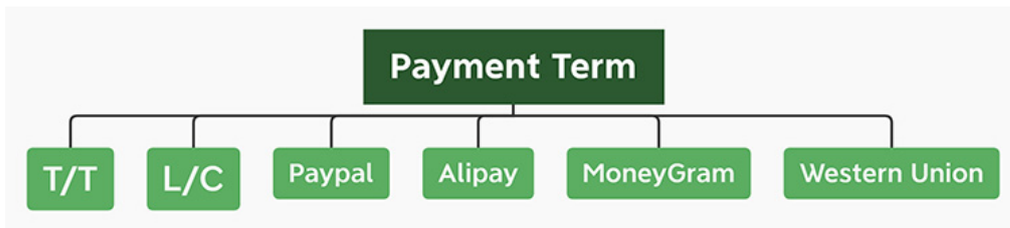
Our packing for all the Customized Shape Rubber Gaskets, strong enough to ensure its safety throughout the whole delivery no matter domestic or oversea shipping. Customized Packing/LOGO/Labeling are Available.



ISO 9001 : 2015



IATF 16949 : 2016



6. FAQ

1. Do you supply material?

Yes, we have our own mixing rubber factory and can supply you with Synthetic Rubbers to fit your applications.

2. If OEM is acceptable?

Yes, Samples are Free of charge

3. What Is EPDM Rubber ?

Xiamen Liangju Rubber Technology Co., Ltd.

Tel: +86-592-7255151

E-mail: Dylan@tec-rubber.com



EPDM is a synthetic rubber polymer and is made from ethylene and propylene monomers. This rubber was developed in the early 1960's and used to produce variety of products like radiator and steam hoses, freezer gaskets, tires, roofing membranes and aircraft seals to name only a few.

4. Why is rubber used to produce industrial products?

Rubber has certain unique properties which makes it suitable to produce rubber products which are widely used in various industrial applications. Rubber is water repellent. It is resistant to alkalies and weak acids. Rubber has elasticity, toughness, impermeability, adhesiveness, and electrical resistance. These properties make rubber useful as an adhesive, a coating composition, a fiber, a molding compound, as well as an electrical insulator.

5. Which type of rubber is best for my application?

There are a range of natural and synthetic rubbers with different properties, making some more suitable than others for particular applications—the key of course is choosing the most appropriate one! For specific requirements, please ask our rubber products specialists for guidance.