Custom Rubber Products Molded Rubber Parts

GustomoRubber Products Molded Rubber Parts QRCode

Address 12th, Gengzhuang, Datun industrial zone, Shenzhou City

Contact

Amanda Person

Mobile Number

Email zhhualiu886@gmail.com

Rubber molding is a manufacturing process that involves injecting or pressing rubber into a mold and curing it to hold the desired shape. It is used to produce a variety of parts and products, such as O-rings, gaskets and seals, for a variety of industries and applications.

PRODUCT DESCRIPTION

What are molded rubber products?

Rubber molding is a manufacturing process that involves injecting or pressing rubber into a mold and curing it to hold the desired shape. It is used to produce a variety of parts and products, such as O-rings, gaskets and seals, for a variety of industries and applications.

The variety of molded rubber products is so great that it is almost impossible to list all the applications for these products on a global scale. Used in everything from agricultural equipment to jetliners, the oil and gas industry, railroads, trucking and countless other industries, it's safe to say that rubber products are everywhere - and they play a huge role in everyday life around the world.

Specification of Custom Rubber Products Molded Rubber Parts

The material is silicone rubber.

Color: as your needs. Black, white, blue, green, brown, red, gray, etc.

Sizes: as your drawing or sample.

Our Products Details:

Custom Rubber Products Molded Rubber Parts

Raw Material SILICONE

Color Black, gray, white, blue, green, brown, transparent, etc.

Craft Extrusion, molded, injection

EPDM - 40°C - 120°C

Temperature Range Silicone - 60°C - 300°C

PVC -30°C - 100°C

Hardness 40~80 shore A

High and low-temperature resistance, aging, old, weather, fire

Feature resistant, dust, water, corrosion, wearing, abrasion

proof, inflaming retarding

Sample lead time: 3-7 days

Products lead time: 7-15 days

Lead Time

Our products begin and end with strict adherence to our

clients' budgeting and scheduling time

Packaging Plastic bags inside, carton boxes outside or customized

Service We can produce the products according to customers' drawings or sample

Rubber properties of Various materials:

NBR Excellent resistance to oil, widely used in industry area

EPDM Excellent resistance to weather and ozone, good resistance to heat, low temperature and chemical

NR High elasticity, good chemical strength

CR generally good resistance to ozone, aging, and chemical, good mechanical properties over a wide temperature range

SBR shock resistance, performance well in adhesion and sealing

Silicone Widely operating temperature range, performance stably in high and low temperature, widely used indoor sealing area.

VT/FKM Excellent resistance to high temperature and abroad range of chemical, permeability and comprehension set are excellent

HNBR chemical stability and oxidation resistance

IIR low permeability rate and good electrical properties

FVMQ widest operating temperature range, performance stability in high and low temperature, good resistance to oil and fuel

ACM good resistance to minerals to oil, oxygen, and ozone.

For more details, please visit https://www.eqlic.com/detail/custom-rubber-products-molded-rubber-parts-china-357021