

MOULDED PRODUCTS

POP-UP-VALVE







RUBBER BUSH

ANTI VIBRATION-PAD





About Us

Possessing immense industry experience and market expertise, we, **DVG Polymers,** have scaled to the exuberant heights of success in the field of manufacturing rubber products, incepted in the year 2005.

We aimed to surpass the clients' expectations by offering world class products and services in the minimum lead time. Our unwavering commitment and consistent efforts have earned us goodwill among the large number of domestic and international buyers. Today, we are widely acknowledged as a trusted manufacturer and supplier of the industry.

The wide array of products offered by us comprises Anti Vibration Pads, Rubber Gaskets, Rubber T-Bushes, 'O' Rings, Seals, Rubber Balls, Reinforced Rubber Sheets & more.

We have grown by leaps and bounds under the guidance of our mentors. Leveraging on his business acumen and vast experience, we have developed competency in manufacturing rubber products for various applications. Besides, we are supported by a diligent team of professionals working in accordance with the industry recommended guidelines. They work in coordination and leave no stone unturned in order to attain highest level of customer satisfaction. Moreover, we also welcome the feedback and suggestions from our clients for improvisation of the existing products.

At **DVG Polymers,** we have earned a reputation for manufacturing high quality custom rubber products. Our attention to detail and commitment to excellence for every project, coupled with our experience and knowledge of the industries we serve, ensures that your rubber product will meet or exceed your expectations

We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane depends upon the application.











Anti Vibration Pad

For providing additional vibration isolation under low and high weight loads, we offer Anti Vibration Pad. Offered at industry leading prices, these pads have high load bearing capacity, abrasion resistant and are known for durability. Designed using Natural Rubber, these pads are in line with the defined industry standards. We supply these pads for Control Panel Manufacturer both in India as well as in abroad.



Rubber Gaskets

Gaskets are mechanical seals that prevent leaks between separate substrate sections. Many gaskets, such as o-rings, can be made out of synthetic rubbers. These thick rubbers are robust enough to handle the kinds of extreme pressure and wear associated with gasket applications. Many types of synthetic rubbers are used to manufacture rubber gaskets primarily due to the multitude of different environments faced by different applications. Some rubbers

will be needed to withstand both extreme cold as well as extreme heat, while others will be exposed to chemicals that may act as corrosives and could pose dangers to many types of rubber. This makes heat and cold resistance, weatherability, and a lack of absorption a premium for gasket rubber, but toughness, flexibility, and friction properties are not to be discounted. We have been supplying gaskets to Indian Railways and ship building projetcs. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane depends upon the application.





Rubber to Metal Bonded Products

Rubber to metal bonding is a means by which rubber is mechanically bonded to a metal insert during the moulding process. Typical applications for rubber to metal bonding include, any part requiring the combination of the flexibility of rubber and the stability of a metal. Components ranging in size from small mounts for motors to large locomotive suspension parts are just a sampling of parts produced using this process. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane rubber depends upon the application.



Rubber Bush

A rubber bush is a type of vibration isolator. It provides an interface between two parts, damping the energy transmitted through the bushing. The bush separates the faces of two metal objects while allowing a certain amount of movement, which helps the suspension parts to move freely. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane rubber depends upon the application.



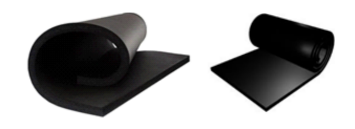






Rubber Sheet

We manufacture a wide variety of customised Rubber Sheet according to our customer requirement. We use Natural Rubber, Butyl Rubber EPDM, NBR, SBR, Silicon, Neoprene rubber depends upon the application.





Reinforced Rubber Sheet

We manufacture a wide variety of customised Reinforced Rubber Sheet according to our customer requirement.

Reinforced rubber sheet exhibits all the characteristics of straight rubber sheet but has the benefit of improved mechanical strength taken from the supporting substrate. The fabric, textile or alternative substrate is 'inserted' or 'engineered' into the rubber sheet during the manufacturing process. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Neoprene rubber depends upon the application.







O-ring and Seals

O-rings are common seals used in many manufacturing industries. Because of their cost, simple production, easy installation and pressure resistance, they have found their way into a lot of common products, such as automobiles and engines.

We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane rubber depends upon the application.





Anti Vibration Mount

Anti vibration mountings minimise the level of vibration transmitted from an oscillatory system to its surroundings. Alternatively the mounts can be used to protect fragile equipment from external vibrations. We use Natural Rubber, Neoprene and Nitrile depends upon the application.







Rubber Extruded Profiles

We manufacture our rubber profiles and tubing using commercial grades of EPDM as well as Neoprene, nitrile and silicone. Materials are available in commercial and specification grades.

At DVG Polymers, we have earned a reputation for manufacturing high quality custom rubber extrusions. Our attention to detail and commitment to excellence for every project, coupled with our experience and knowledge of the industries we serve, ensures that your rubber profile and tubing will meet or exceed your expectations



Rubber Washer

The rubber washer is used in mechanical devices. It is used to prevent vibration spreading from one part to another, reducing the noise levels. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane rubber depends upon the application.











Silicon Protective Cap

Our High Temperature Silicone End Caps are made from a premium quality Silicon rubber that is able to withstand high and is able to last for a number of production runs and conditions without wearing, breaking or de-grading. These Silicon end caps are a highly advanced and extremely useful solution for a number of different high temperature applications such as powder coating, shot blasting and anodizing where they are regularly used to cover whilst being coated or baked.

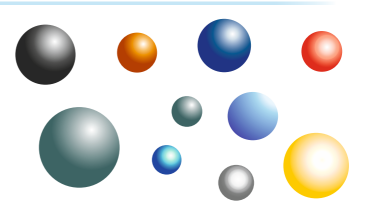
Size: M 4, M 6 & M 8





Industrial Rubber Ball

We are manufacturing quality range of non return valve rubber balls. These balls are made from high quality raw materials. Our non return valve rubber balls are available in various standard sizes. We use Natural Rubber, Butyl Rubber, EPDM, NBR, SBR, Silicon, Neoprene, Viton and Polyurethane rubber depends upon the application.



Rubber Grommet

Our Rubber Grommets and Rubber Cable Grommets are all manufactured from a strong but flexible Rubber. This helps to provide a malleable product that is able to be worked into an application to provide an air-tight fitting which allows for the threading through of anything with a round profile such as a cable.

These Rubber Grommets also have excellent resistance properties, with some of the main resistance factors being heat, acid and weather resistance, giving these Grommets a well rounded set of attributes enabling their use across a range of different industries.

Rubber Grommets for Control Panel holes are most commonly used within the electronics industry where they are used for the threading of cables, preventing damage from sharp exposed edges. They also allow for the grouping of exposed wires, preventing frayed or damaged cables in highly populated areas. Each of these Rubber Cable Grommets can also be used for a massive variety of different applications due to the flexible nature of the product, from sealing to panel reinforcement.













DVG Polymers

#10/A, Byraveshwara Industrial Estate

Off Andrahalli Main Road Peenya 2nd Stage, Hegganahalli

Bangalore - 560091. : +91-80-28361505

Mobile: +91-98800 47464 E-mail: info@dvgpolymers.com web : www.dvgpolymers.com

Moulded & Extruded Products



Industrial, Transformers, Automobiles, Railways, Textile, Chemical Industries, Oil & Natural Gas, Petroleum

Properties:

Oil Resistant, Ozone Resistant, Flex Crack Resistant, Vibration Resistant, Heat Resistant, Abrasion Resistant.



MANUFACTURER OF RUBBER PRODUCTS

#10/A, Byraveshwara Industrial Estate, Off Andrahalli Main Road, Peenya 2nd Stage, Hegganahalli Bangalore, Karnataka – 560091, India.

Tel: +91-80-2836 1505