

We are Leading Manufacturer, Exporter and Supplier of Industrial Bellows, **Rubber Expansion Joints Bellows &**







PTFE Coatings

Approach



Quality



Reasonable Price



neetabellows@yahoo.co.in coatingindia@gmail.com



9820106169

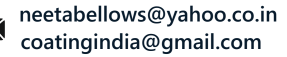




N Neeta Bellows

iii	About Us	03 - 05
	Products - Bellows	06-27
	Products - PTFE Coatings	28-34
	Features of Bellows	35
	Applications	36
	Photo & Video Gallery	37
	Contact Us	38









Our Story

Established in the year 1998, Neeta Enterprises is operating as a prominent Manufacturer, Exporter and Supplier of Industrial Bellows and Rubber Expansion Joints Bellows. The offered products find wide Pharma & Petrochemical Industry, Chemical Industry, Power Plant, Sugar Factories, Oil & Gas, Textile Industry, Food & Beverages, Cement Factories, Mining Industry, Fertilizers, Paper Mills, Agriculture Industry etc.. These products are appreciated for being dimensionally accurate, resistant to wear and tear, compact in size and easy to install. We are engaged in offering Maintenance Services as well. We are exporting our product mainly in UAE Country.



Neeta Bellows

Our company is also involved in the manufacturing, export, and supply of **PTFE Coatings** as well, which is processed using high-quality PTFE material obtained from dependable vendors.

Mission & Vision



Mission

Neeta Bellows is dedicated to serve the customers requirements and supply them with high-quality products that exceed their expectations.



Vision

To be the Premier Independent
Bellows Manufacturing
Company and to stand for
quality, design, and innovation
within our industry.







Why Choose Us?

Because we focus on results and have been chosen by professionals

Approch

We have created a unique approach to manufacturing that allows us to deliver high quality bellows faster.

Quality

Neeta Bellows are the best in the industry because they are made to the Highest Quality Standards.

Reasonable Price

We manufacture bellows at a very economical rate and help you to get the tools at an affordable price.











Aluminized Silicon Coated Glass Fabric High Temperature Expansion Bellows

We offer high temperature 1000 to 1200 degree C resistant aluminized silicon coated glass fabric bellows that can withstand temperatures upto 1200-2000 C and have fire retardant properties. Our aluminized silicon coated glass fabric bellows can also be used in harsh chemical environments. We also offer aluminized glass fabric bellows in different dimensions and with metal flanges.



Aluminised Glass
Fabric Bellows



Rectangular Aluminised
Glass Fabric Bellows



Aluminised Glass Fabric + Ceramic Fabric Bellows



High Temperature Fabric with Metal Flange Bellows



High-Temperature Fabric Metal Flange Bellows



High-Temperature
Alumi nised
Glass Fabric Bellows





neetabellows@yahoo.co.in coatingindia@gmail.com



9820106169



C Type Ultrasonic Welded Thermic Welded Bellows, Laser Cutting Waterjet Machine Bellows

We offer bellows for waterjet machines in different shapes, with different base materials, suited for your specific applications and needs.

PU Coated Fabric + PVC Stiftner in each fold Ultrasonic Welded









PU Coated Fabric + PVC Stiftner in each fold Thermic Welded











C Type Ultrasonic Welded Thermic Welded Bellows, Laser Cutting Waterjet Machine Bellows

We offer bellows for waterjet machines in different shapes, with different base materials, suited for your specific applications and needs.

PU Coated Fabric + PVC Stiftner in each fold Ultrasonic Welded









PU Coated Fabric + PVC Stiftner in each fold Thermic Welded















Canvas Fabric Bellows

Our **Canvas Fabric Bellows** are used in applications with hot air and offer thermal resistance. We also offer customized bellows for your specific design requirements. Our Canvas Fabric bellows are used in various industries including oil/gas, utilities, food and ceramic/glass industry.

























N Neeta Bellows

















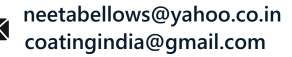










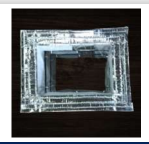






High Temperature Multilayer Silicon Aluminised glass fabric bellows

We offer aluminized glass fabric bellows with silicone coating that can be used to exhaust steam or hot gases. Our High Temperature 1000 to 1200 degree C Multilayer Silicon Aluminised glass fabric bellows offer high temperature and chemical resistance.



Silicon Coated Glass
Fabric Bellows



High Temperature Aluminised
Glass Fabric with Metallic
Stiffener Ring Insight



Silicon Coated Glass Fabric + Ceramic Fabric Bellows



Silicon Coated with Metallic flanges on both side Bellows



Silicon Coated Glass Fabric with Metallic flanges on both side with metallic sleeve Bellows



Silicon Coated Glass Fabric + Ceramic Fabric Bellows



Silicon Coated Glass Fabric with Metal Ring Insight Bellows



PU Coated Fabric + PVC Inside In Folding Process Square & Rectangular Bellows

Polyurethane coating offers resistance to oil, and abrasion resistance. PVC coating offers resistance to acid for bellows. These polymer coatings help improve the properties of the fabric bellows and are applied to the fabric bellows by processes such as hot melt extrusion.



















PU Coated Nylon Fabric & Aluminized PTFE Fabric Hexagonal, Octagonal Bellows

Aluminised Glass **Fabric Zip PU Coated Nylon Fabric + PVC Inside Type Octogonal shape**; Our Pu Coated Nylon Fabric & Aluminised PTFE Fabric Hexagonal, Octagonal Bellows offer great corrosion resistance and flexibility. They can be used in the chemical industry and applications where their expansion properties are useful.



















PU Coated Nylon Fabric & Aluminized PTFE Fabric Hexagonal, Octagonal Bellows















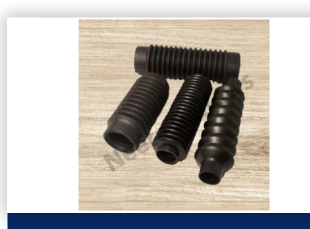
Rubber Bellows

Our rubber bellows can be used to protect different machine parts and offer excellent resistance to oil, grease and abrasives. Our rubber bellows are also available in a variety of shapes to suit your application.









HP / EPDM /
HBR Rubber Bellow



HBR /
HP Rubber Bellow



Silicon Coated High Temperature Glass Fabric Bellows With M S Metal Flanges

High temperature 1000 to 1200 degree C glass bellows are used where resistance to high temperature is desired. These are usually used in hot air applications to protect equipment and are very durable and stable at high temperatures.



















Silicon Rubber Bellows

Our silicone rubber bellows have temperature resistance to **upto 250 C**, capability of withstanding pressure **upto 180 bar**. Our Silicon Rubber Bellows help prtotect your machinery, extend the service life and reduce downtime for your machine components.

APPLICATION High Temprature | Food Industry | Pharma Industry | Chemical Industry



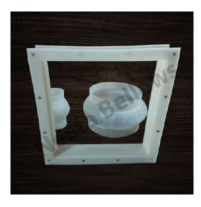


















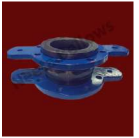
Rubber Expansion Joints Bellows are designed from elastomers and fabric and offer numerous advantages over metallic joints. They can absorb movements due to thermal changes & vibrations over short distances and find applications across a wide range of industries.











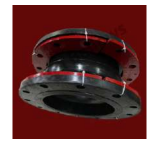
























neetabellows@yahoo.co.in coatingindia@gmail.com



9820106169



















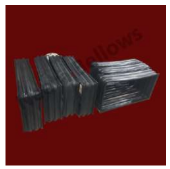


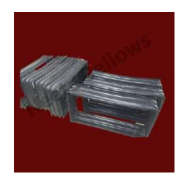






































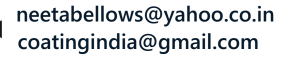








































































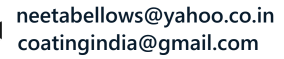














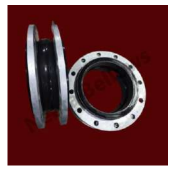






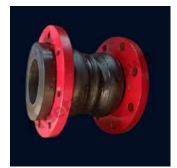


















































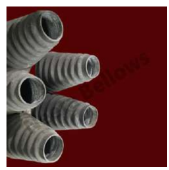


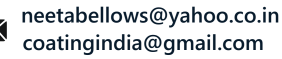














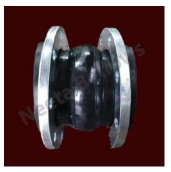




































Aluminised Glass Fabric bellows stitched at ID & OD with Metal flanges on both side

We are a leading manufacturer and supplier of Aluminised Glass Fabric bellows stitched at ID & OD with Metal flanges on both side. Our Aluminised Glass Fabric Bellows offer a wide range of benefits, including resistant to corrosion and chemicals and find application in a wide range of industries.







Rubber Bellows with Metal Flanges

We offer a wide range of rubber bellows with metal flanges. Rubber bellows offer benefits that are not offered by other types of bellows, including greater flexibility. Rubber Bellows offer flexibility due to thermal changes















High Temperature Multilayer Ceramic Fabric Bellow upto 1000 Degree Celsius

At Neeta Bellows, we offer a wide range of customizable High Temperature Multilayer Ceramic fabric Bellows. These are resistant to high temperatures and are widely used in hot furnaces and applications requiring temperatures upto 1000 Degree Celsius. These ceramic fabric bellows are extremely durable and protect against wear and tear.













PTFE Coatings





Neeta Enterprises is also involved in the manufacturing, export, and supply of PTFE Coatings as well, which is processed using high-quality PTFE material obtained from dependable vendors. The proposed coating is well-liked and accepted in the market due to its superior efficacy, longer shelf life, and chemical resistance. It is available to our customers in secure packaging.

Type PTFE

- Surface of Application Carbon Steel
- 🕏 Aluminium, Stainless Steel
- Brass Form Water Based Liquid
- Solvent Based Liquid, Powder

Features

- Enhanced shelf life
- Highly effective
- Corrosion resistant

Specifications

- Coating Thickness: 20 micron to 1 mm
- Lining Thickness: 1.5 mm to 3 mm
- **❷ Working Temp:** 150oC to 350o C
- Spark Testing: 2 k.v. to 5 k.v



neetabellows@yahoo.co.in coatingindia@gmail.com



9820106169



Nut Bolts Fasteners Coatings



A nut is a type of fastener that has threads to allow it to be fitted with a bolt because nuts and bolts are used in tandem to fit or fasten multiple parts in various plants and engineering industries. This assembly is commonly referred to as a fastener.

Features

- Helps in avoiding corrosion by chemicals
- Helps in reducing corrosion by chemicals
- Available I different coating thicknesses

Type PTFE

- Surface of Application Carbon Steel
- Aluminium , Stainless Steel
- Brass Form Water Based Liquid
- Solvent Based Liquid, Powder





Nut and Bolts PTFE Coatings



Nut and Bolts PTFE Coating

We are a well-known company that manufactures, supplies, and exports nuts and bolts with PTFE coating. These effective and long-lasting coatings, which are prepared in accordance with industry standards, are widely used for exhaust ducts, vessels, and process equipment. Our valued customers can obtain the coating in tamper-proof packaging.

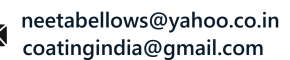
Features

- Enhanced shelf life
- Highly effective
- Corrosion resistant

Type PTFE

- Surface of Application Carbon Steel
- Stainless Steel
- Brass Form Water Based Liquid









Chemical & Corrossion Resistance





Chemical resistance is a material's ability to withstand chemical attack. As a result, a material with high chemical resistance is less likely to corrode. Because of their resistance to chemical attack, materials with high chemical resistance are generally regarded as corrosion-resistant materials.

The Corrosion Resistance chemicals are unique in their use and ability to perform. Not only is Ceramic a multi-use product but also it has the ability to reduce your operating costs. With Chemical & Corrosion Resistance, you can ensure that your products stand up to the most demanding conditions.

This coating and lining on pipes, pipe fittings, T joints, elbows, and reducers reduces corrosion by chemicals, with a coating thickness ranging from 0.8 to 3 mm. Agitator impellers have a coating thickness of 0.8 to 1 mm to prevent chemical corrosion.



Non Stick Coatings





Poly Tetra Fluoro Ethylene, or PTFE, is a synthetic fluoropolymer that is used in a variety of nonstick coating applications. In the case of coatings, the choice of nonstick coating is made after considering how different fluoropolymers react in various applications. The thin coating of the industrial non-stick range encompasses a wide range of applications, including long-lasting coatings. Rubber and plastic moulds, heat sealing blades, sweet moulds, toffee cutters, hoppers, and chute release in the pharmaceutical, packaging, food, and bakery industries.

When considering the application of non-stick coatings, one must first understand that different types of coatings serve different purposes. Also, note that there are also different types of surfaces to which non-stick coatings can be applied.







Electroless Nickel Plating



Low-Phosphorus Electroless Nickel Types and Applications Fuel Rails, Door Knobs, Kitchen Utensils, Bathroom Fixtures, Printed Circuit Boards Plating Methods Manual Plating.

We use proven methodology to provide Electroless Nickel Plating services to our preferred customers. During the process, we provide nickel plating services on a variety of metal surfaces based on the specifications provided by our customers. We provide the specified solution in accordance with industry parameters, ensuring that our customers receive effective results in the end.

Features

- Rendered exactly as per the details asked by customers
- On time delivery
- Proven methodology is used

Specifications

Ranging: 2-5 (low phosphorus) to up to 11-14



PTFE Linings



Neeta Bellow's products include valve lining, reducer lining, PTFE lined elbow, joint lining, vessels PTFE lining, and PTFE linings.

We are one of the reliable manufacturers, suppliers, and exporters of Valve Lining, which can be obtained in a variety of thicknesses to meet the diverse needs of our clients. These linings, which are made from high-quality raw materials, are highly regarded by our customers. Before being sent out, the lining is double-checked for quality.

Features

- Durable
- Tough in construction
- Reliable performance





9820106169

N Neeta Bellows











Hot Air

Oil

Granulars

Dust

Powder



Smoke



Water



Coolant



Liquid



Metalic Chips

Features of Bellow

- High durability
- Water resistance
- Oil resistance
- **Abrasion Resistance**

- Easy to install
- © Dimensionally accurate
- @ High in-built strength
- High temperatureResistance

APPLICATIONS

Neeta Bellows























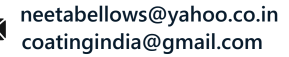










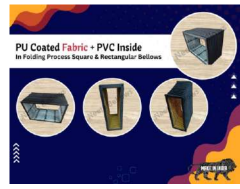




Neeta Bellows

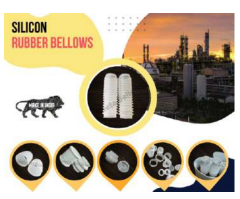
















We are Leading Manufacturer, Exporter and Supplier of Industrial Bellows, Rubber Expansion Joints

Bellows & PTFE Coatings



CONTACT US

Neeta Bellows

108, K. K. Gupta Industrial Estate, DR. R. P. Road, Mulund (West), Mumbai - 400 080, Maharashtra, India.



neetabellows@yahoo.co.in coatingindia@gmail.com



Follow us







9820106169



www.neetabellowsindia.com













