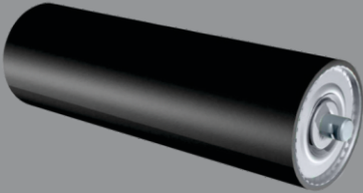
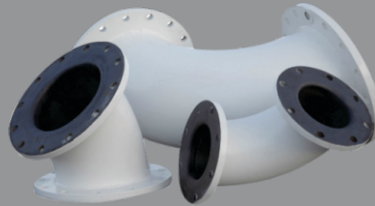




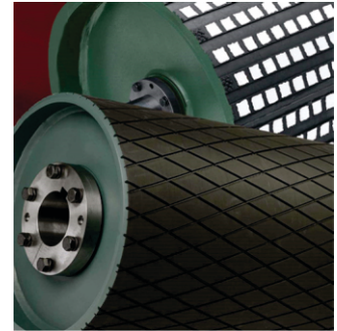
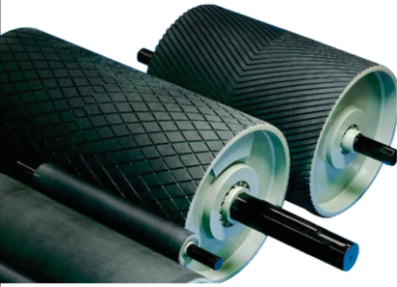
# JEMOND

RUBBER PVT. LTD.



## RUBBER LAGGING • RUBBER LINING

## Pulley Lagging



Jemond Rubber are reliable and economical pulley lagging service provider for Material Handling Industries. We are here for improve your drive performance and increase your pulley life.

We extract our pulley lagging service from Natural & Various Synthetic Rubbers to cater to diverse industries with the main motive of serving the industry globally with quality products to increase the efficiency.

Rubbers	NR, Neoprene, Ebonite, Butyl, Hypalon, Nitrile, EPDM or any Synthetic Rubbers
Hardness	65 ± 5 Shore 'A' for Soft Rubber, 85 ± 5 Shore 'D' for Hard Rubber or as per client requirement
Grooving Patterns	Diamond, Chevrons, Plain, Harringbone
Thickness	10 to 25 MM or as per client requirement

### Features

- Increase the friction between Belt & Pulley so increase the life of Pulley shell
- Fine Impact Resistance
- Easy to Replace Rubber

## Roller Lagging



Rubber Lagging is often applied in order to extend the life of the shell by providing a replaceable wearing surface or to improve the friction between the belt and the Roller. Jemond Vulcanized Rubber Roller Lagging is constructed of the highest quality materials available and to the highest quality standards in the industry.

Rubbers	NR, Neoprene, Ebonite, Butyl, Hypalon, Nitrile, EPDM or any Synthetic Rubbers
Hardness	65 ± 5 Shore 'A' for Soft Rubber, 85 ± 5 Shore 'D' for Hard Rubber or as per client requirement
Grooving Patterns	Diamond, Chevrons, Plain, Harringbone
Thickness	05 to 25 MM or as per client requirement

### Features

- Increase the friction between Belt & Roller so increase the life of Belt
- Fine Impact Resistance
- Easy to Replace Rubber

## MS Rubber Lining & MSRL Equipments



Jemond Rubber earned a reputation for providing Rubber Lining service to give best solution for our customer's corrosion, abrasion & oxidizing problems in M.S. equipments.

Rubber Lining is used in a variety of applications like the chemical, mining, fertilizer, electro-chemical, steel, transportation and environment sectors. Using the most advance technology.

Rubbers	NR, Neoprene, Ebonite, Butyl, Hypalon, Nitrile, EPDM or any Synthetic Rubbers
Hardness	65 ± 5 Shore 'A' for Soft Rubber, 85 ± 5 Shore 'D' for Hard Rubber or as per client requirement
Thickness	5 to 10 MM
Testing	Spark Testing for Leakage detection, Hardness testing

### Features

- High impact resistance
- Fine anti-corrosion
- Increase Life of Equipments
- Easy to replace Rubber

## Water Treatment Plant



Jemond Rubber earned a reputation for providing Rubber Lining solutions to customer's corrosion issues in the field of Water Treatment Industries.

Rubber Linings are used in a variety of applications like DM Plant, Mineral Plant, Boiler Feed Water Treatment, and Softener Plant etc. Using the most advanced technology, the linings are produced in different thicknesses to be used in a variety of industrial situations

Rubbers	NR, Neoprene, Ebonite, Butyl, Hypalon, Nitrile, EPDM or any Synthetic Rubbers
Hardness	65 ± 5 Shore 'A' for Soft Rubber, 85 ± 5 Shore 'D' for Hard Rubber or as per client requirement
Thickness	4 to 10 MM
Testing	Spark Testing for Leakage detection, Hardness testing

### Features

- High impact resistance
- Fine anti-corrosion
- Increase Life of Equipments
- Easy to replace Rubber

## Pipe & Fittings



Jemond Rubber lining Division has been proved as most reliable pipe rubber lining service provider in the industry for the manufacture of corrosion resistant and abrasion resistant Rubber lining.

Rubber lined pipe is used to transport Abrasive Slurry solutions, Corrosive Chemicals, and many other liquids from one place to another.

Since most Rubber Lined Steel Pipe applications are for transporting abrasive slurries, we test our materials for abrasion resistance to ensure we are providing you with the best product suited to your application.

Pipe Size	25 NB to 300 NB
Rubbers	NR, Neoprene, Ebonite, Butyl, Hypalon, Nitrile, EPDM or any Synthetic Rubbers
Thickness	3 to 5 MM according to Pipe Size
Testing	Spark Testing for Leakage detection, Hardness testing
Hardness	65 ± 5 Shore 'A' for Soft Rubber, 85 ± 5 Shore 'D' for Hard Rubber or as per client requirement

### Features

- High impact resistance
- Fine anti-corrosion
- Adapting to wide range of temperature
- The characteristics of high heat-resistance and anticorrosion are also excellent
- Less running resistance can reduce energy consumption
- The chemical properties are stable
- Light weight, easy to install, maintain and transport

## Onsite Rubber Lining



Jemond Rubber has best knowledge & huge experience installing and applying protective Rubber coatings and rubber lining field.

We commonly carry out repairs, Re-Rubber lining & New Rubber Lining at facilities such as Power plants, Chemical plants, Water treatment Plants, Steel industries, Oil and Gas Industries, Mining Industries, Paint and Pigments, DM plants and other locations. Jemond Rubbers provides unique solutions to keep ageing equipment in services.

### Annual Repair Contract

Non-comprehensive Annual Repair Contracts (ARCs) for Rubber lining works. The objective of the ARC is to ensure trouble free operation of your installation. Main features include :

- Visit by our engineers for inspection and preventive repairing works.
- Time bound response to service calls

### Our field services includes

- Inspections
- Repairs and Removal of Old Rubber
- New Rubber Lining
- Spark & Hardness testing
- Preventative maintenance
- 24 hour emergency response to services

# ABOUT COMPANY

Jemond Rubbers Industries is established in the year 2009 & after having years of excellence we have set the benchmark in rubber lining field. Hence now we are converting in to Jemond Rubber Pvt. Ltd. with the objective to provide best rubber lining service. Today we are widely known as the supplier of varied rubber linings on different material and products. We are offering Rubber Lining of M.S. Tanks, Water Treatment & Chemical Vessels, Pipes & Fittings and Rubber Lagging of Conveyor Pulleys, Rollers, idlers and many others by natural and synthetic rubber. The company is headed by well experienced dynamic entrepreneurs in this field. They assist manpower for providing good quality service.

**We are committed to meet and exceed our customer's expectations by**

- Continuous improvement with a focus on processes
- Superior product quality
- Exceptional customer service
- Flawless execution and start-up



## OUR VALUE

**Innovation:** For forecasting tomorrow's challenges - For unfolding growth potential

**Commitment :** For our words and actions - For customer satisfaction  
**People :** Expert technical team for providing quality corrosion solutions



## VISION

To assist individuals & organisations to produce world class products through our innovative solutions



## MISSION

We will achieve excellence through identifying, communicating and promoting

- Quality
- Technical expertise
- Leadership
- Product development



## WHY CHOOSE US

With many years' experience in the rubber lining field, Jemond Rubber can provide economical and practical solutions to problems involving rubber products or premature plant failure due to excessive wear or corrosion. We also provide onsite service with experienced personnel to inspect, test, repair or reline equipment. Whatever your problem, our customer support team is available 24 hours a day, 7 days a week to carry out repairs and give advice on site.



## APPLICATIONS

### PULLEY LAGGING

- Material Handling Industries
- Cement Industries
- Fertilizer Industries
- Mining
- Power Plant
- Paper Industries

### ROLLER LAGGING

- Material Handling Industries
- Cement Industries
- Fertilizer Industries
- Mining
- Power Plant
- Paper Industries
- Food Dryer Plant

### MS RUBBER LINING & MSRL EQUIPMENTS

- Acid Storage Tanks
- Mobile Tanks
- Acid Pickling Tanks
- Vibrator Bowls
- Reaction Vessels with Agitators assembly
- Centrifuge Basket with Outer Body
- Fume or Gas Duct
- Storage Tanks

### WATER TREATMENT PLANT

- Reverse Osmosis Plant (RO Plant)
- Media filters
- Ion Exchanges
- Waste Water Treatment
- Sewage Treatment Plant (STP)
- Effluent Treatment plant (ETP)

### PIPE & FITTINGS

- Chemical Plants
- DM Plants
- Steel Industries
- Mining Industries
- Oil & Gas Industries
- Power Generation
- Paints & Pigments etc.

### ONSITE RUBBER LINING

- New Rubber Lining
- Repairs and Removal of Old Rubber
- 24 hour emergency response to services
- Inspections
- Spark & Hardness testing
- Preventative maintenance



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