# Your top source for Gland Packing solutions







## Natural Fibre Packings

## Cotton Graphited and Lubricated Gland Packing

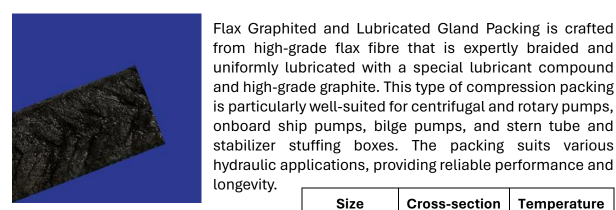


Cotton Graphited and Lubricated Gland Packing is an economical and versatile solution made from high-quality natural cotton fibre yarn. It is densely braided and impregnated with graphite and mineral lubricants, providing thorough and long-lasting lubrication that minimizes shaft friction and wear. The flexible yet robust nature of this packing makes it ideal for rotating pumps, reciprocating pumps, and valves handling fresh water.

Customization Available

Size	Cross-section	Temperature
10-100 mm	Round/ Square	130 °C

#### Flax Graphited and Lubricated Gland Packing



from high-grade flax fibre that is expertly braided and uniformly lubricated with a special lubricant compound and high-grade graphite. This type of compression packing is particularly well-suited for centrifugal and rotary pumps, onboard ship pumps, bilge pumps, and stern tube and stabilizer stuffing boxes. The packing suits various hydraulic applications, providing reliable performance and longevity.

Size	Cross-section	Temperature
10-50 mm	Round/ Square	120 °C



## Asbestos Non-Metallic Packings

### **Asbestos Pure Rope**



Discover the strength of our Asbestos Pure Rope, engineered for reliability in industrial settings. Crafted from high-quality asbestos fibres, it offers unparalleled heat resistance and durability. Whether for sealing, packing, or insulation, trust in our rope for dependable performance in demanding environments. Elevate your operations with the reliability of Asbestos Pure Rope.

Customization Available

Size	Cross-section	Temperature
16-150 mm	Round/ Square	300 °C

## Asbestos White Dry Braided Gland Packing



Asbestos White Dry Braided Gland Packing is designed for general steam and insulation needs in environments like hot gases, ovens, and autoclaves. Meticulously crafted from high-quality asbestos fibres, this packing offers exceptional heat resistance and durability. Its dry braided construction ensures reliable sealing and insulation, making it ideal for a range of industrial applications.

Customization Available

Size	Cross-section	Temperature
16-150 mm	Round/ Square	320 °C

## Asbestos Graphited and Lubricated Gland Packing



Asbestos Graphited and Lubricated Gland Packing is the optimal choice for medium pressure conditions. This general-purpose packing is meticulously crafted to offer lubrication and graphite enhancement, ensuring reliable performance. The braiding of high-grade yarn forms a dense yet flexible structure. Trust in our Asbestos Graphited and Lubricated Gland Packing for dependable sealing solutions in various industrial applications.

Size	Cross-section	Temperature
10-150 mm	Round/ Square	250 °C



## **Asbestos Lubricated Non-Graphited Gland Packing**



Discover our Asbestos Lubricated Non-Graphited Gland Packing, specifically designed for stainless steel rods. This high-quality braided packing provides excellent lubrication without the use of graphite, ensuring smooth operation and enhanced durability. Perfect for a range of industrial applications, our packing offers reliable performance and long-lasting protection, especially for equipment with stainless steel rods.

Customization Available

Size	Cross-section	Temperature
16-150 mm	Round/ Square	300 °C

#### **Asbestos Twisted Yarn**



Asbestos Twisted Yarn is a true industry workhorse, offering a simple yet effective solution for a wide range of applications. Made by twisting together two or more strands of asbestos fibre, it boasts impressive versatility. It is perfect for dry heat applications, caulking, and heat insulation. Extensively used in blast furnace connections, coke ovens, gas generators, and the galvanizing steel wire industry, it also serves in making gloves, cloth, and other asbestos products.

Customization Available

Size	Temperature
3-25 mm	250 °C

## **Asbestos Lagging Rope**



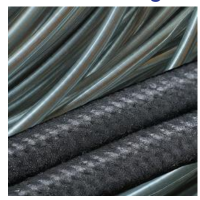
Asbestos Lagging Rope is a high-strength solution for thermal insulation in industrial equipment like mixers and pumps. Made from durable braided asbestos fibre, it withstands high temperatures and harsh conditions, offering long-lasting performance. Easily moldable and resistant to acids and alkalis, it's perfect for caulking, furnace joints, and more. With consistent diameter, high tensile strength, and competitive pricing, it's the go-to choice for reliable insulation in demanding environments.

Size	Temperature
12-25 mm	250 °C



## Asbestos Metallic Packings

# Asbestos Graphited & Lubricated Lead Wire Reinforced Gland Packing

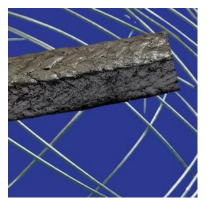


Introducing Asbestos Graphited & Lubricated Lead Wire Reinforced Gland Packing, specifically engineered for rotary shafts. This self-lubricated gland packing is reinforced with metal lead wire, providing excellent mechanical durability and low friction. Ideal for use with steam, hot water, weak acids, and alkalis, it ensures reliable performance in demanding conditions.

**Customization Available** 

Size	Cross-section	Temperature
10-100 mm	Round/ Square	320 °C

# Asbestos Graphited & Lubricated Stainless Steel Wire Reinforced Gland Packing



This packing is made from high-quality asbestos yarn, reinforced with stainless steel wire, and closely braided for enhanced durability. Treated with a high-temperature self-lubricant, it offers exceptional performance in steam, butane and propane gases, oil vapor, furnace oil, and more. Known for its anti-corrosive properties, high strength, and durability, this packing is the ideal choice for demanding industrial environments.

Size	Cross-section	Temperature
10-100 mm	Round/ Square	750 °C



# Asbestos Graphited & Lubricated Brass Wire Reinforced Gland Packing



Our Asbestos Graphited & Lubricated Brass Wire Reinforced Gland Packing is engineered for high-speed rotary and reciprocating shafts operating under high temperatures and pressures. This gland packing is perfect for steam, hot water, air, gases, oils, and steam expansion glands. Reinforced with brass wire, it boasts superior strength and anti-friction properties. The metallic wire enhances durability, making it ideal for demanding applications.

Customization Available

Size	Cross-section	Temperature
10-100 mm	Round/ Square	500 °C

# Asbestos Graphited & Lubricated Copper Wire Reinforced Gland Packing



Our Asbestos Graphited & Lubricated Copper Wire Reinforced Gland Packing, a trusted choice for steam valves requiring high pressure and temperature resistance. Crafted from premium asbestos fiber yarn, reinforced with copper wire, and infused with suitable lubricants, this packing ensures reliable performance in demanding environments. Choose our Asbestos Graphited & Lubricated Copper Wire Reinforced Gland Packing for superior performance and peace of mind.

Size	Cross-section	Temperature
10-100 mm	Round/ Square	500 °C



## **Asbestos Cloth and Tape**

#### **Asbestos Cloth**



Discover the superior qualities of Asbestos Cloth, woven from premium asbestos yarns for exceptional fire and rot resistance. Available in various textures, thicknesses, and weights, this high-tensile fabric excels in heat, flame, chemical, and weather resistance. Ideal for manufacturing fire blankets, high-temperature conveyor belts, roller covers, and safety clothing, Asbestos Cloth is versatile and reliable. It is widely used for thermal insulation in industries like metallurgy, chemical processing, power generation, and construction.

**Customization Available** 

Width	Thickness	Temperature
usually 1 m	1.5-6 mm	280 °C

## **Asbestos Tape**



Expertly crafted from high-quality asbestos by a team of skilled professionals, Asbestos Tape offers unmatched heat resistance, durability, and elasticity. Its non-abrasive nature ensures safe handling and application. Known for its strength, excellent finishing, and long lifespan, Asbestos Tape is available in various specifications to meet your needs. Enjoy superior quality at competitive prices with our highly durable and rugged tape, perfect for ensuring reliability and performance in demanding environments.

Rubberized also Available

Width	Thickness	Temperature
40-100 mm	3-6 mm	280 °C



## **PTFE Packings**

## Asbestos PTFE Impregnated Gland Packing



Our Asbestos PTFE Impregnated Gland Packing, the ultimate solution for severe caustic and corrosive chemical environments. Made from high-grade asbestos fiber yarn, this braided packing is impregnated with PTFE, ensuring exceptional resistance to chemical, solvents, oils, petroleum byproducts, and oxygen. Designed for low maintenance and easy control, our Asbestos PTFE Impregnated Gland Packing offers superior protection and reliability in the toughest environments.

Customization Available

Size	Cross-section	Temperature
10-40 mm	Square	250 °C

### **Dry PTFE Gland Packing**



Elevate your sealing solutions with Dry PTFE Gland packing, the ultimate choice for superior performance in industrial applications. Crafted from high-quality polytetrafluoroethylene (PTFE), this advanced packing material delivers exceptional chemical resistance, ultralow friction, and operates effortlessly with minimum maintenance. It can be used in highly aggressive and corrosive gases, concentrated acids and alkalis, ammonia, solvents, hydrocarbons, etc, perfect for pumps, valves, and other critical equipment.

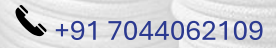
Size	Cross-section	Temperature
12-25 mm	Square	200 °C



159/1 Rai Bahadur Road,
Behala, Kolkata 700034,
West Bengal, India
GSTIN: 19BBUPP6070R1ZD

# **Contact Us**





https://www.duraspun.com/