



Pursuing Excellence

staying  
ahead . . . .

**Ganpati Exim™ Pvt Ltd**

Cohesive innovative products for  
Tyre, Non Tyre & Other Industries



## The Company

Ganpati Exim started its foray into business with indenting in the year 2003 catering mainly to the cycle and auto tyre industry in India. It subsequently expanded its reach to other non-tyre industries like conveyor & transmission belts, hoses, soles, rubber sheets, seals, gaskets, pharmaceutical stoppers, automotive products etc.


During its short span of existence, it received recognition to consistently provide its customers, with high quality products and raw materials, sourced from select international manufacturers at competitive prices and best services. Buoyed by this, Ganpati ventured into other Asian markets in the year 2010. Today, it has some of the biggest names in the tyre & non-tyre industry of China, Indonesia, Vietnam, Thailand, Philippines, Bangladesh & Sri Lanka as its customers.

The next step in Ganpati's journey was a natural progression to trading of rubber and related raw materials to cater to customer's requiring less than container load material and buying locally in India. This enabled the Company to expand its customer base exponentially and helped it to get greater visibility and recognition. With 7 warehouses, strategically located all over India, the Company ensures prompt delivery, thereby reducing lead times.

With an aim to become a global player and further enhancing customer service, Ganpati established its presence in UAE in 2018. This made it easier for the Company to further enlarge its volumes and service its global customers.

The very essence of transparency has helped Ganpati to work as a team thereby giving mutual benefits to everyone concerned. In an increasingly competitive environment and its challenges thereon, its ability to overcome obstacles in procurement and delivery, makes it a valuable asset for small, medium and large buyers throughout Asia.

Ganpati is and will always be committed to repay the support extended by its valued customers and suppliers through excellent quality products and first-rate services!



### **Our Vision**

Become a globally networked enterprise seizing opportunities worldwide to generate USD 250 million annual business by 2028.

### **Our Mission**

To be the most reliable global network for customers and suppliers, that delivers value through products and services. To be a responsible value creator for all its members and stakeholders.

### **Our Values**

- Integrity  
We will be fair, honest, transparent and ethical in our conduct. Fostering trust and credibility within our organisation and beyond.
- Excellence  
We will be passionate about achieving the highest standards of quality and customer satisfaction.
- Unity  
We will invest in our people and partners, enable continuous learning, and build caring and collaborative relationships based on trust and mutual respect.
- Transparency  
We prioritise clear and honest communication across all levels of the organisation.
- Social Responsibility  
We will be a proactive, integral and responsible member of our environment and communities.

## **B** EAD WIRE & RADIAL TYRE CORD

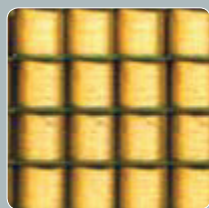
**Tyre Bead Wire :** Round Carbon Steel wire used for automobile, tractor, plane and other vehicles. Bead Wire is an essential reinforced material for tyres on automobiles and aircrafts. This product prevents tyres from changing shape due to air pressure or external forces, and safely locks the tyre onto the rim to prevent vibration while driving.

**Radial Tyre Cord :** Steel Cord is a steel radial tyre reinforcement product that stabilizes tyres during long hours of extreme driving conditions, and is used in the belt and carcass of the tyre.

### PRODUCT VARIETIES

**Bead Wire :** 0.89mm, 0.965mm

**Radial tyre cord :** 3 x 0.25, 4 x 0.22, 4 x 0.20, 4 x 0.25 etc



BEAD WIRE & RADIAL TYRE CORD

## **N** YLON TYRE CORD FABRIC

Nylon tyre cord fabric are the optimum reinforcing material for bias ply tires such as truck, bus, and off-road vehicles, due to the nylon's high tenacity, the toughness, the superior fatigue resistance and the good adhesion to rubber.

### PRODUCT VARIETIES

2100DTex/2(1890D/2),1400DTex/3(1260D/3),  
1870DTex/2(1680D/2),1400DTex/2(1260D/2),930,  
DTex/2(840D/2),1870DTex/2(1680D/1),1400DTex/1  
(1260D/1),1170DTex/1(1050D/1),930DTex/1  
(840D/1).



NYLON TYRE CORD FABRIC

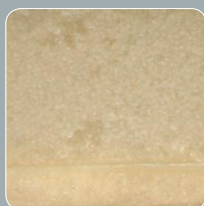
# S

## YNTHETIC RUBBER

Synthetic rubber is any type of artificially made polymer material which acts as an elastomer. An elastomer is a material with the mechanical (or material) property that it can undergo much more elastic deformation under stress than most materials and still return to its previous size without permanent deformation. Synthetic rubber serves as a substitute for natural rubber in many cases, especially when improved material properties are needed.

### PRODUCT VARIETIES

- Styrene Butadiene Rubber :- SBR 1500, 1502, 1712, 1723, 1739, 1783
- Poly Butadiene Rubber:- Cobalt, Neodymium, Lithium, Nickel
- Butyl Rubber :- BK-1675N
- Chlorobutyl Rubber :-CBK 139, CBK 150
- Bromobutyl Rubber :- BBK 232, BBK 239
- Isoprene Rubber:- SKI-3, SKI-3S, SKI-5PM
- Nitrile Rubber (NBR)
- Etylene Propylene Diene Rubber (EPDM)
- Chloroprene Rubber (CR)
- Solution Styrene Butadiene Rubber (S-SBR)
- Reclaim Rubber :- Butyl, Natural and Chlorobutyl



SYNTHETIC RUBBER

# C

## HEMICALS & PETROCHEMICALS

- ALCOHOLS:** • Iso Butanol • Methanol • N-Butanol  
• Iso Propyl Alcohol
- HYDROCARBONS:** • Benzene • Xylene • Toluene
- GLYCOLS:** • Monoethylene Glycol • Diethylene Glycol
- KETONES:** • Acetone • Methyl Ethyl Ketone • Methyl Isobutyl Ketone • Cyclohexanone
- PLASTICIZERS/INTERMEDIATES:** Dioctyl Pthalate • Pthalic Anhydride • Maleic Anhydride  
• Bisphenol-A
- CHLOR-ALKALIES :** • Caustic Soda • Soda Ash
- SULPHONATES** • Linear Alkyl Benzene • Linear Alkyl Benzene Sulphonic Acid
- OLEOCHEMICALS:** • Glycerine • Stearic Acid  
• Fatty alcohol • Fatty Acid
- PHOSPHATES:** •Sodium Tripolyphosphate
- ACIDS:** Acetic Acid • Citric Acid • Phosphoric Acid  
• Adipic Acid
- POLYMERS:** • High Density Polyethylene • Low Density Polyethylene • Linear Low Density Polyethylene  
• Polypropylene • Polyvinyl Chloride • Ethyl Vinyl Acetate  
• PET Chips
- PETROLEUM PRODUCTS :** • Bitumen • Base Oil  
• Furnace Oil
- DYES INTERMEDIATES:** • Naphthalene • Beta Naphthol • Tobias Acid • J Acid
- ALLIED PRODUCTS:** • Basic Chrome Sulphate  
• Phenol • Gum Rosin • Melamine • Ammonium Chloride • Sodium Sulphide • Epoxy Resin • Paraffin Wax  
• Palm Wax • Titanium Dioxide • Hydrogen Peroxide  
• Toluene Di Isocyanate • Calcium Carbonate  
• Glycerol monostearate



PETROLEUM PRODUCTS CHEMICALS & PETROCHEMICALS

# BREADTH OF APPLICATIONS KNOWLEDGE, PLUS DEPTH OF SECTOR INSIGHT, IS A UNIQUE ADVANTAGE WITH GANPATI.



## **C**ARBON BLACK

Carbon Black is a material produced by the incomplete combustion of petroleum products. Carbon black is a form of amorphous carbon that has an extremely high surface area to volume ratio, and as such it is one of the first nanomaterials to find common use. Carbon black is often used as a pigment and reinforcement in rubber, master batches and plastic products.

### **PRODUCT VARIETIES**

Various carbon blacks such as N220, N234, N326, N330, N339, N550, N660, N772, N774, N990



**CARBON BLACK**



## **R**UBBER CHEMICALS

In 1839 Charles Goodyear added sulfur to raw rubber and became the world's first compounder. Since then compounders have added a staggering number of substances to rubber to improve performance, lower cost or both. Over time, certain classes of materials have become standard ingredients in rubber compounds. Fillers, oils, activators, antidegradants, vulcanizing agents and accelerators are present in nearly all rubber formulations.

Within each of these classes there are hundreds, if not thousands, of materials in use..

### **PRODUCT VARIETIES**

**RUBBER ACCELERATORS** : MBT (M), MBTS (DM), CBS(CZ), ETU (NA-22), MBS (NOBS), TBBS(NS), DCBS (DZ), TMTD (TT), TMTM (TS), TETD, DPG (D), ZDBC (BZ), ZDEC (EZ)

**RUBBER ANTI-OXIDANTS** : RD (TMQ), 6PPD, IPPD, ADPA, SP, SP-C, SP-W

**RUBBER ANTISCORCHING AGENT** : CTP (PVI)



**RUBBER CHEMICALS**



# NATURAL RUBBER

Natural Rubber or NR is a type of elastomer obtained from the latex extracted from rubber trees, specifically *Hevea brasiliensis* cultivated in plantations. These trees, commonly known as Pará rubber trees or simply rubber trees, hold immense economic significance as the primary source of this valuable material.

The milky latex sourced from these trees serves as the fundamental basis for natural rubber production. Harvesting this latex involves making angular incisions in the tree's bark, facilitating the flow of fluid, a process known as "tapping." The collected latex undergoes a series of refining procedures to prepare it for industrial processing, ultimately leading to the creation of natural rubber.

In many major rubber plantations worldwide, latex naturally coagulates in collection cups or is induced to coagulate using appropriate reagents. The resultant coagulated masses are then gathered and processed into dry forms suitable for commercial use, further enhancing the adaptability and widespread utilization of natural rubber.

Renowned for its exceptional stretch ratio, resilience, and waterproof properties, NR finds extensive application across diverse industries and products including Tires, automotive components, Industrial goods, Footwear, Medical and healthcare products, Consumer goods, Adhesives and coatings etc.

## **RANGE OF PRODUCTS WE OFFER:**

### **RIBBED SMOKED SHEET:**

RSS1X, RSS1, RSS2, RSS3, RSS4 & RSS5.

### **TECHNICALLY SPECIFIED RUBBER:**

TSR 3L, TSR CV50, TSR CV60

TSR5, TSR10, TSR20.

TSR 10CV, TSR 20CV

### **CREPE:**

Thick Pale Crepe

TPC 1X, TPC 1, TPC 2, TPC 3

TPC 3Y, TPC 4Y, TPC 4 Mix, 3X Brown Crepe

Thin pale Crepe.

Sole Crepe (In White, Black & Honey colour)

### **CONCENTRATED LATEX:**

60% Concentrated Latex - High Ammonia (HA)

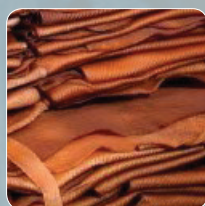
60% Concentrated Latex - Low Ammonia (LA)

### **SKIM RUBBER:**

Skim Crepe, Skim Block

### **OTHERS:**

Compounded Rubber.



**NATURAL RUBBER**

GANPATI EXCELS AT TAKING  
OWNERSHIP OF YOUR PROCESS  
CHALLENGES AND PRESENTING  
INNOVATIVE PRODUCTS.



Pursuing Excellence

## Ganpati Exim™ Pvt Ltd

B-254, Sanjay Building No. 5, Mittal Industrial Estate,  
Andheri Kurla Road, Andheri East, Mumbai – 400059 (India)  
Phone : +91-22-42349100 (30 lines) | Fax : +91-22-42349149  
Email : [info@ganpatiexim.com](mailto:info@ganpatiexim.com) | Website : [www.ganpatiexim.com](http://www.ganpatiexim.com)  
Follow us at: [f](#) [@](#) [X](#) [in](#) [®](#)