

INTRODUCTION

Manjunath Rubber is a professionally managed company that was founded in 1984. We are a technologically driven industry that has been developing new and tested formulations to suit the specific requirements of the tyres used for various applications.

Our team has Competent Rubber Technologists, Quality Experts, Product Development Managers, Production Supervisers and Many More Supplementary Professionals to ensure that we provide only the best product and service to our customers.

Our team is proud for its Trustworthy, Ethical Behaviour and Quality of Product which has helped us develop into one of the fastest growing companies in the tread rubber industry in the region.

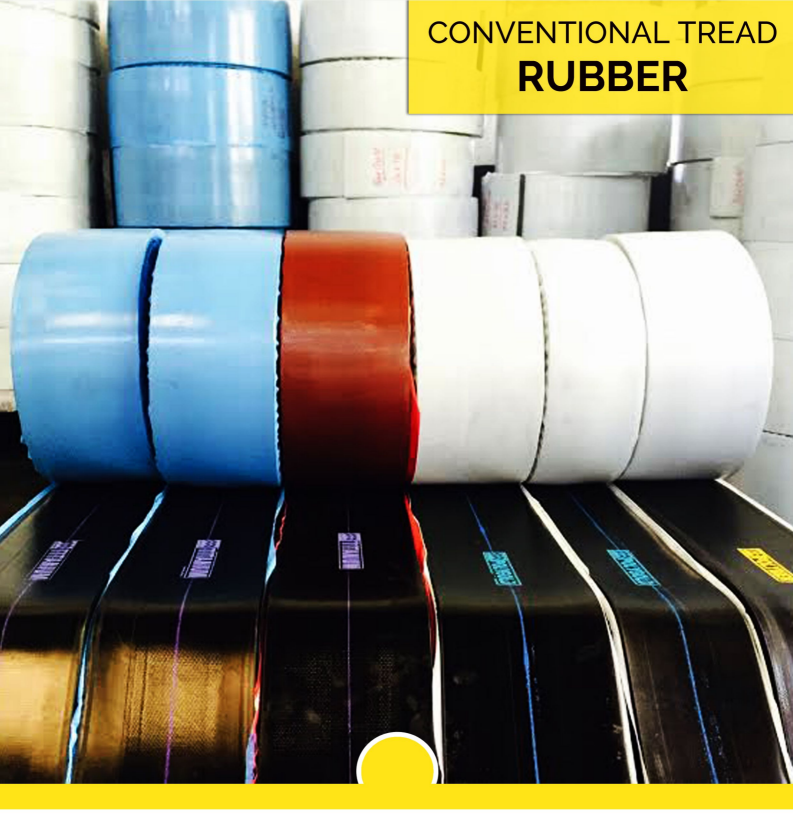


"Be a trusted partner in progress for every fleet owner and Retreader to grow and prosper by ensuring maximum mileage, thus reducing the operating costs of fleet owners and provide quality, consistent product and service to the Retreader both within the country and globally and be a one-stop solution for every requirement for our esteemed customers"



To ensure that the vision of our company is realised, we have made huge investments in the field of Research and Development to ensure that the consistency and quality of our product remains identical with every batch that is manufactured in our plant.

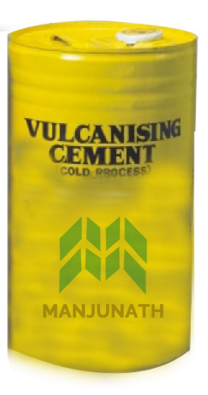
The lab is also used to develop new formulations that is required to suit and meet the precise requirements of the customers. The Research and Development facility has also given us the independence to access the best testing equipment to help us develop new technologies, improve our product and also test and control the quality of our existing range.



Available for varying applications such as Truck/Bus, OTR and Tractor Application in customer specified sizes. The sizes vary from bike tyres to massive dumper tyres. We are currently offering three variants of conventional rubber under the brand of 'TITANIUM, POLYGOLD and POLYMER'. All products have increased scorch safety so as to maximize the shelf life of the compound.

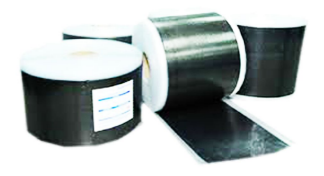
BVC- BLACK VULCANISING CEMENT

VULCANISING CEMENT (COLD PROCESS) MANJUNATH



BVC is a dispersion solution of highly tacky rubber compound dissolved in an appropriate solvent. BVC has a longer shelf life, higher scorch safety and better tack. Available as Ready to Use, Thick and Thin Solution suitable for both Conventional and Precured Process.

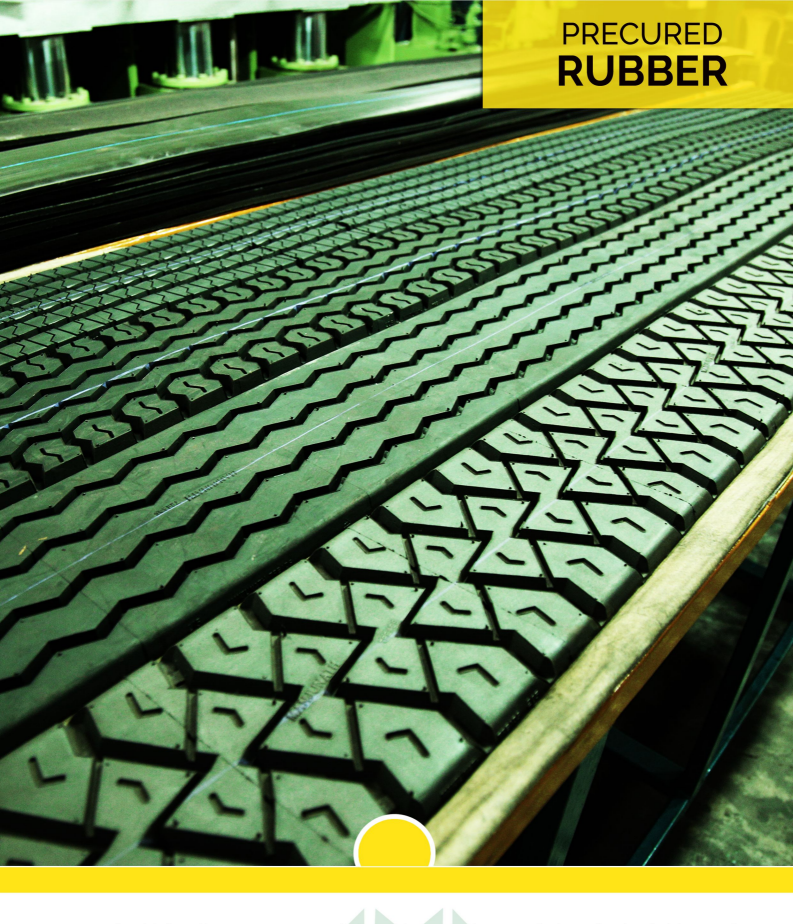
CUSHION GUM / UTS - UNDER TREAD STRIPS



UTS is also known as under the tread strips that is used during conventional remoulding process. It is used for filling and adding extra rubber due to injury or additional wear and tear of the tyre.



Perfected through innovation and research that guarantees the finest bonding and tackiness. Use of the finest Natural Rubber and Multi-Stage Processing ensures the finest product with unmatched quality. The product is developed to have a curing temperature at 125° Celsius. Please note that Bonding Gum (Fast Cure) with curing temperature at 99° Celsius also available. Kindly Contact Us if you require such product. Suitable for both hot and cold climates.



We offer high mileage compounds in various designs and sizes for both bias and radial tyres. We strive to ensure that the customer is able achieve the lowest possible cost per kilometre, so that they can maximize their profits. Kindly enquire for the various qualities that is on offer.

JET TRACK BIAS (LUG)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
7.00X15	150	12.0	3.0	99"	5.400
7.50X16	160	11.0	4.0	99"	5.700
8.25X16	170	13.0	3.0	104"	6.800
8.25X20	170	13.0	3.0	118"	7.800
9.00X20	187	15.0	3.5	125"	10.500
9.00X20	195	15.0	3.5	125"	10.800
10.00X20	205	13.5	3.5	127"	11.100
10.00X20	205	14.0	3.0	127"	11.500
10.00X20	215	13.5	3.0	127"	11.100
10.00X20	215	14.0	4.0	127"	11.600
10.00X20	215	15.0	4.0	127"	12.200

XB BIAS (LUG)



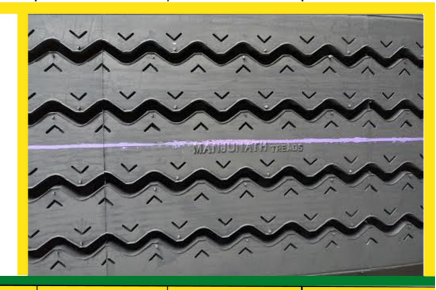
TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
7.00X15	150	13.0	3.0	99"	5.600
8.25X16	170	13.5	3.0	104"	7.100
8.25X20	170	13.5	3.0	118"	8.200
9.00X20	187	15.0	3.5	124"	10.500
9.00X20	195	15.0	3.0	124"	10.900
10.00X20	205	12.0	4.0	128"	10.800
10.00X20	205	14.5	3.5	128"	11.000
10.00X20	205	15.0	3.5	128"	11.500
10.00X20	210	15.0	3.5	128"	12.000
10.00X20	215	14.5	3.5	128"	11.800
10.00X20	215	14.5	3.5	128"	12.000

AJAX BIAS (RIB)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	205	12.0	3.5	127"	10.200
10.00X20	215	13.5	3.5	127"	11.900

M-RIB BIAS (RIB)



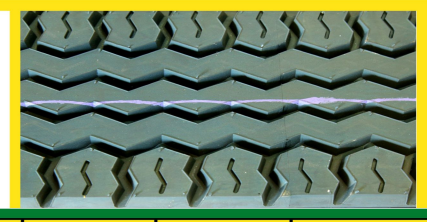
TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
8.25X16	171	13.5	3.0	104"	7.000
8.25X20	171	13.5	3.0	118"	8.000
10.00X20	205	13.0	3.5	128"	11.000

CHALLENGER BIAS (RIB)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
6.00X16	120	12.0	3.0	93″	4.000
6.00X16	130	11.0	3.0	93″	4.000
7.00X16	140	11.0	3.0	70"	5.000
7.50X16	150	10.0	4.0	99"	5.200
7.50X16	155	12.0	3.0	99″	5.400
7.50X16	160	13.0	3.0	99"	5.500
8.25X16	170	13.5	3.0	104"	7.000
8.25X20	170	13.5	3.0	118"	8.100
9.00X20	180	13.5	3.0	124"	9.100
9.00X20 (LNSD)	185	12.0	3.0	124"	8.000
9.00X20	185	13.5	3.0	124″	9.400
9.00X20	187	13.5	3.0	124"	9.700
9.00X20	195	14.0	3.0	124″	9.800
10.00X20	205	13.5	3.0	127"	10.600
10.00X20	205	14.0	3.5	127"	11.100
10.00X20	215	13.5	3.0	127"	10.900
10.00X20	215	14.5	4.0	127″	11.300

ROADSTER BIAS (SEMI LUG)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
7.50X16	160	12.0	3.0	99″	5.900
9.00X20	185	13.5	3.0	125"	9.500
9.00X20	195	13.5	3.0	125"	10.200
10.00X20	205	14.0	3.5	128″	11.000
10.00X20	215	13.0	3.5	128"	11.500

SEMI LUG BIAS (SEMI LUG)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	205	12.5	3.5	127"	10.400

Z LUG BIAS (SEMI LUG)



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	205	14.0	3.0	127"	10.700

LM4 RADIAL



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	210	13.5	3.5	128"	11.000

MAXIMUS RADIAL



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	220	14.0	3.5	128″	11.500

CALIBRE RADIAL



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	210	14.0	3.5	128″	11.600
10.00X20	220	14.0	3.5	128″	12.100

STRIDE RADIAL



TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	210	14.0	3.5	128″	11.000
10.00X20	220	13.5	3.0	128″	11.500

SM10 RADIAL



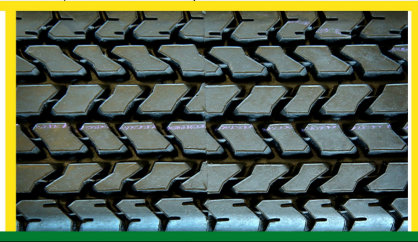
TYRE SIZE	BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
10.00X20	210	13.5	3.0	128"	10.900

ASTRO RADIAL(CAR)



BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
175	12.0	3.0	87"	5.700

MPR RADIAL(CAR)



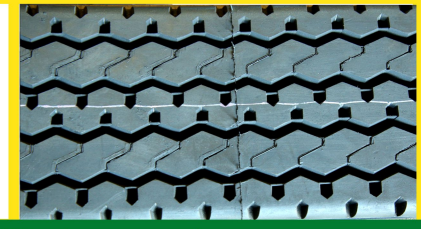
BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
130	10.0	3.0	90"	3.800
140	12.0	4.0	97″	4.150
160	10.0	4.0	88"	4.300

ROVER RADIAL(CAR)



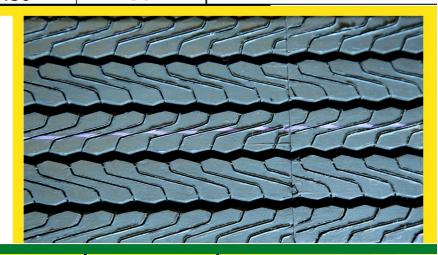
BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
132	11.0	3.5	90	4.100

CT RADIAL(CAR)



BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
100	9.00	3.50	68"	3.200
110	9.00	3.50	68"	3.600
130	12.0	3.00	95"	4.500
140	12.0	3.00	92"	5.000
150	11.0	3.50	98"	5.700

PT RADIAL(CAR)



BASE WIDTH (MM)	NSD (MM)	BASE RUBBER (MM)	LENGTH (INCH)	APPROX WEIGHT (KG)
90	8.0	2.5	130"	3.100
95	8.0	2.5	127"	3.100
105	8.0	2.5	129"	4.000
110	8.0	2.5	129"	4.000
115	8.0	2.5	129"	4.000



Phone: +91 824 2409475

Mobile: +91 9972619475

MILEAGE THROUGH INNOVATION







THE SMART CHOICE