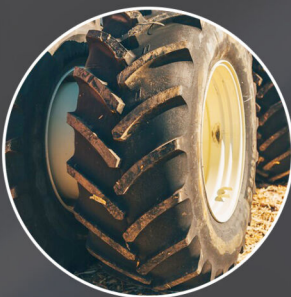




POWERFUL HIGH QUALITY TYRES



www.tydoctyres.com

THE JOURNEY

Our Journey of Evolution – From Tread Rubber and Rubber Compound Sheet Manufacturer to Tyre Manufacturing Innovator:

At Tyedoc Tyres Pvt Ltd, our commitment to excellence and continuous innovation has led us on an extraordinary journey of growth and transformation. What began as a pioneering Tread Rubber company in 2009 and Rubber compound sheet manufacturing in 2015 has now evolved into a cutting-edge tyre manufacturer, making its mark in the automotive industry.

ROOTS OF INNOVATION

Our journey began several years ago when we established ourselves as a renowned rubber sheet manufacturer, catering to various industries' needs. Our dedication to quality and passion for innovation helped us build a strong foundation in the rubber processing domain.



RECOGNIZING OPPORTUNITIES

As we grew, we realized that our expertise in tread rubber & rubber sheet manufacturing held immense potential for expansion. The automotive industry, in particular, presented an exciting opportunity to leverage our knowledge and capabilities to create high-performance tyres.

EMBRACING THE CHALLENGE

Transitioning from rubber sheet manufacturing to tyre production was no small feat, but our directors were undeterred. Our Director Mr. Vivek Jaiswal and Mr. Abhishek Jaiswal embraced the challenge, assembling a team of industry experts and investing in cutting-edge technology to propel their ambitions forward.





CUTTING-EDGE TECHNOLOGY

Our Tyre Manufacturing Unit is equipped with cutting-edge technology, including automated production processes and advanced machinery. This enables us to produce tyres with precision and consistency, ensuring superior performance and safety on the roads.

QUALITY ASSURANCE

We prioritize quality at every stage of the production process. Our dedicated team of experts rigorously tests and inspects each tyre to ensure it meets the highest industry standards and surpasses customer expectations.



RESEARCH & DEVELOPMENT

Innovation drives our success. Our in-house research and development team continuously strive to develop new tyre designs and formulations to address the evolving needs of the automotive industry and deliver enhanced driving experiences.

SUSTAINABILITY

Innovation drives our success. Our in-house research and development team continuously strive to develop new tyre designs and formulations to address the evolving needs of the automotive industry and deliver enhanced driving experiences.



OUR PRODUCTS



TYE - 130

PRADHAN 13.6-28

Excellent Traction
Superior Durability
Self Cleaning Design
Cut & Chip Resistant
Heavy Load Capacity

Application : Harvesting ;
Transport ; Soil Tillage

Machinery : Harvester ; Tractor

PR	Type	RIM Size
12, 14	TT & TL	28



TYE - 131

PRADHAN PLUS 14.9-28

Excellent Traction
Superior Durability
Self Cleaning Design
Cut & Chip Resistant
Heavy Load Capacity

Application : Harvesting ;
Transport ; Soil Tillage

Machinery : Harvester ; Tractor

PR	Type	RIM Size
12, 14	TT & TL	28



TYE - 175

TRI RIB 6.00-16

Strong Casing
Superior Durability
Cut & Chip Resistant
Heavy Load Capacity
High Performance Design

Application : Transport ;
Soil Tillage

Machinery : 2WD Tractor

PR	Type	RIM Size
8	TT	16



TYE - 178

SARTAJ 14.9-28

Strong Casing
Superior Durability
Cut & Chip Resistant
Heavy Load Capacity
High Performance Design

Application : Transport ;
Soil Tillage

Machinery : 2WD Tractor

PR	Type	RIM Size
6, 8	TT	16



TYE - 176

2 RIB
4.50-16

Strong Casing
Steering Control
Superior Durability
Cut & Chip Resistant
Heavy Load Capacity

Application : Field & Road Transport ;
Soil Tillage

Machinery : 2WD Tractor ; Trailer

PR	Type	RIM Size
4, 8	TT	16



TYE - 177

DABANG
7.50-16

Strong Casing
Superior Durability
Cut & Chip Resistant
Heavy Load Capacity
High Performance Design

Application : Transport ;
Soil Tillage

Machinery : 2WD Tractor

PR	Type	RIM Size
8, 10	TT	16



TYE - 175

FLOT KING 400/60-15.5

Strong Casing
Stubble Resistant
Excellent Traction
Cut & Chip Resistant
High Durable Construction

Application : Transport ;
Hay Harvesting ; Baling

Machinery : Baler ; Hay Harvester ;
Implement Machinery ; Trailer

PR	Type	RIM Size
14, 16	TL	15.5



TYE - 101

IMPLEMENT AW 10.0/75-15.3

Strong Casing
Stubble Resistance
Extra High Load Capacity
High Durable Construction
Excellent Puncture Resistance

Application : Transport ;
Soil Tillage

Machinery : Baler ; Implement Machinery ;
Trailer

PR	Type	RIM Size
10, 12, 14, 16, 18, 22	TT	15.3



GET IN **TOUCH**



+ 91 9891 81 7774

+ 91 9891 81 7774



tydoctyres@gmail.com

www.tydoctyres.com



173 Golden Jublie Apartment
Sector-11, Rohini, Delhi-110085

