

PORTFOLIO.

M **MACMILLAN**
— RUBBER MILLS —

PORTFOLIO.



About US

Macmillan Rubber Mills is an organisation where a legacy of innovation meets a commitment to excellence. With a history spanning over 45 years, we are at the forefront of precision manufacturing in the rubber industry. We are more than just manufacturers of exceptional uncured rubber sheets – we are a legacy of excellence spanning 50 years. Founded by Mr. Hitesh Gupta, Macmillan Rubber Mills has been a trailblazer since its inception. What began as a vision has evolved into a powerhouse of expertise, recognized for quality, durability, and customer satisfaction.

Located in the industrial heart near **Dwarka Expressway, Gurgaon, India** our state-of-the-art facility combines tradition with cutting-edge technology, ensuring each rubber sheet we produce meets the highest industry standards. As a trusted partner to industries worldwide, we take pride in our legacy and continue to deliver tailored solutions, unwavering in our pursuit of excellence.

PORTFOLIO.

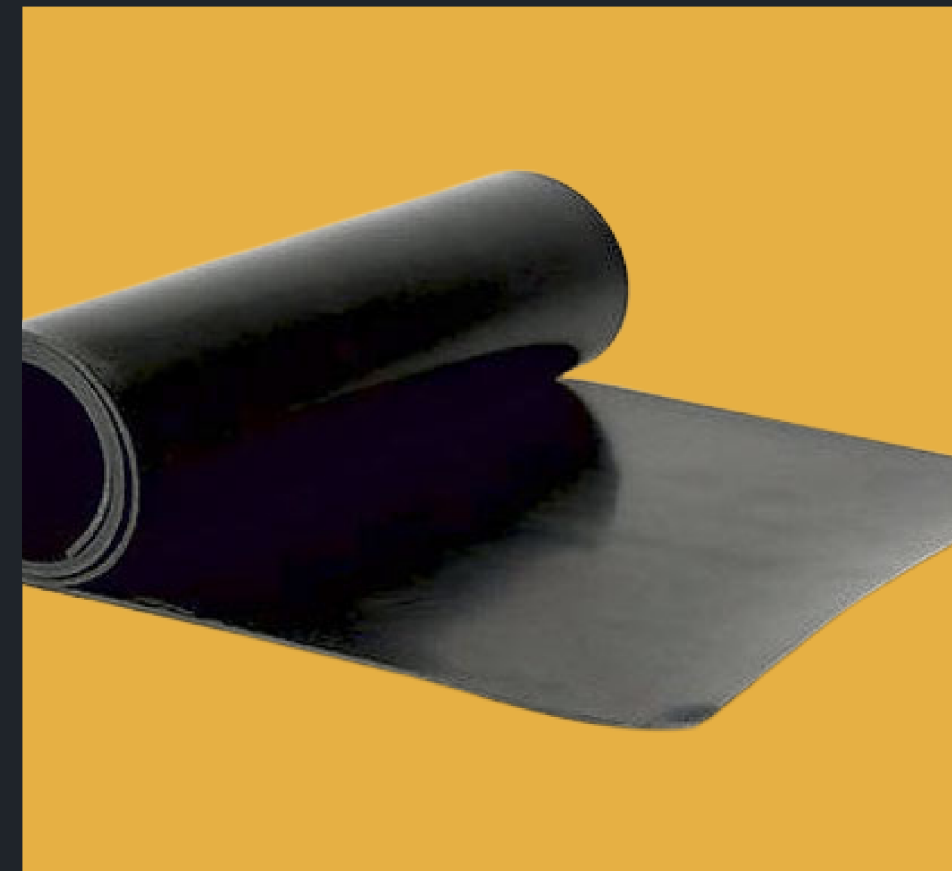
Our Products



PRECURED TREAD RUBBER



CONVENTIONAL TREAD RUBBER




UNCURED RUBBER SHEETS

PORTFOLIO.



Precured Tread Rubber

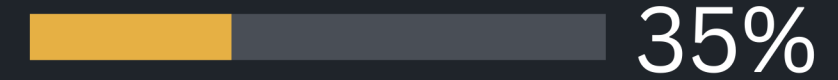
 45%

Experience unparalleled durability and performance with our Precured Tread Rubber. Meticulously crafted for optimal traction, these pre-vulcanized treads ensure longevity and reliability, making them the top choice for enhancing the life and performance of your tires.

PORTFOLIO.

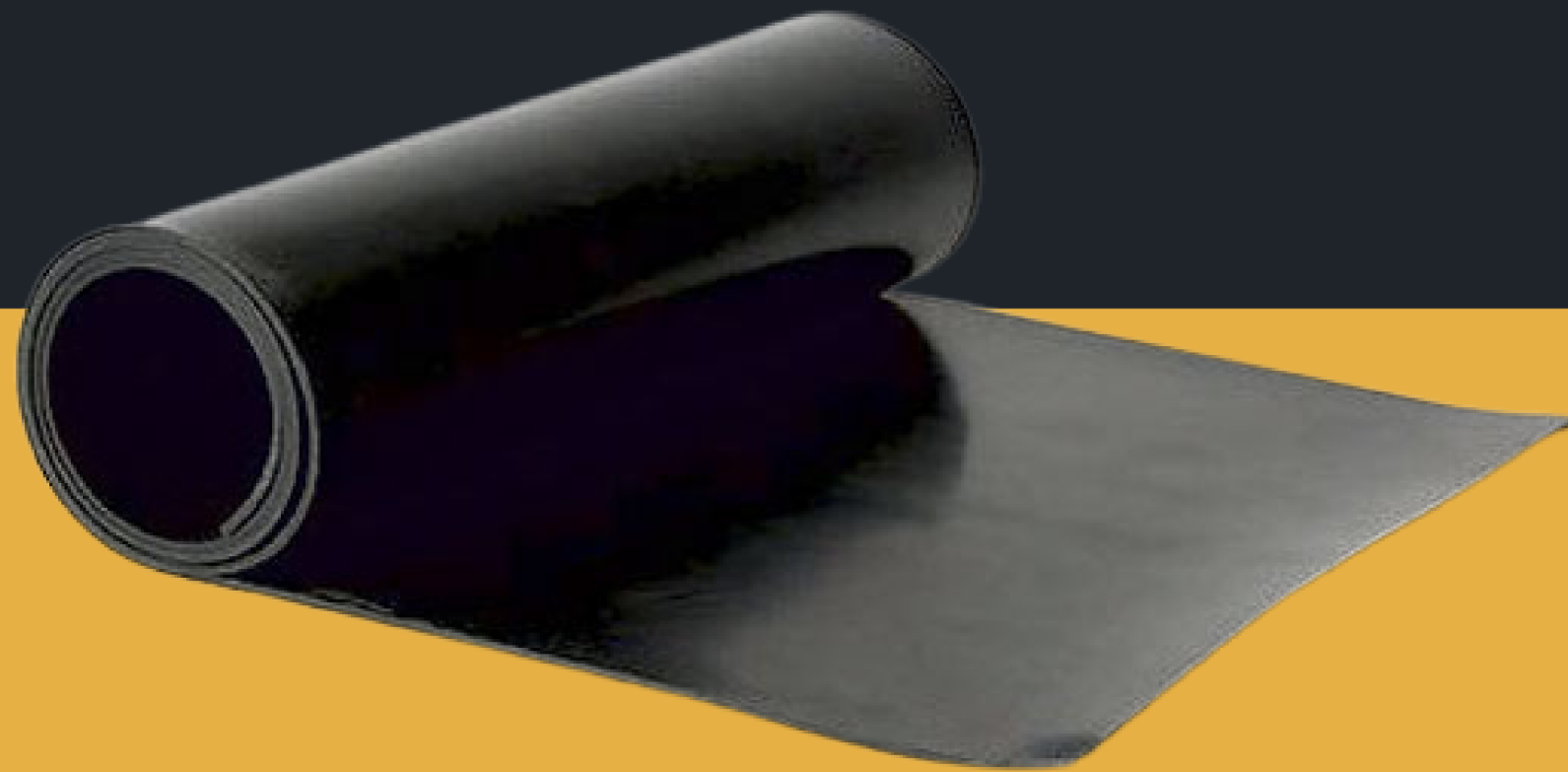


Conventional Tread Rubber

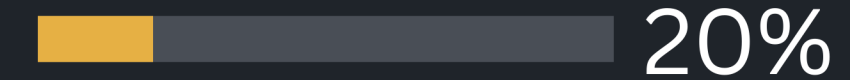


Our Conventional Tread Rubber offers versatility and reliability. Engineered with precision, these treads provide exceptional grip and wear resistance. Ideal for a wide range of applications, they stand as a testament to our commitment to quality and innovation.

PORTFOLIO.



Uncured Rubber Sheets



Discover the flexibility and moldability of our Uncured Rubber Sheets. Tailor-made for various industrial uses, these sheets undergo rigorous quality checks. From impeccable adhesion to superior tear resistance, our sheets are synonymous with unmatched quality and reliability in the rubber industry.



Testing & Quality

TENSILE TESTING MACHINE

Tensile Testing Machine is a cornerstone in assessing rubber strength. By subjecting samples to controlled tension, we measure tensile strength, elongation, and modulus. This ensures our rubber products meet rigorous standards, providing reliability and durability across various applications.

RHEOMETER

Rheometer is instrumental in maintaining rubber quality. By precisely analyzing the material's flow and vulcanization properties, we ensure optimal curing characteristics. This helps us fine-tune our rubber formulations, guaranteeing consistency and performance in the final products.

HARDNESS TESTER

Employing the Hardness Tester, we evaluate rubber resistance to indentation, a key factor in durability. This meticulous assessment ensures that our rubber products meet specific hardness requirements, contributing to their longevity and performance in diverse industrial settings.

Testing & Quality

ABRASION TESTER

The Abrasion Tester is integral to our quality control process, assessing rubber's wear resistance. This critical evaluation guarantees that our rubber products endure challenging conditions, meeting the highest standards for longevity and performance in applications subject to abrasion and friction.

COMPRESSION SET APPARATUS

By measuring a material's ability to recover shape after compression, we ascertain that our rubber maintains its form under varying pressures. This quality control step is essential for the longevity and consistent performance of our rubber products in real-world applications.

HEAT AGING OVEN

This essential process allows us to predict material performance over time, ensuring our rubber products withstand prolonged exposure to high temperatures. This meticulous testing guarantees the longevity and resilience of our rubber goods in demanding environments.

PORTFOLIO.



Facts Sheet

1975

YEAR OF ESTABLISHMENT

20-25

NO. OF EMPLOYEES

SOLE PROPRIETORSHIP

LEGAL STATUS OF FIRM

MANUFACTURER & EXPORTER

BUSINESS NATURE

PORTFOLIO.

45+ YEARS EXPERIENCE

Our 4 decades plus legacy stands as a testament to our unrivaled expertise in the rubber industry. Macmillan Rubber Mills, a unit of Hitkari Rubber Industries, has consistently delivered top-tier solutions. Our seasoned team and advanced manufacturing processes ensure that every product we offer is backed by decades of knowledge and precision.

Why Choose Us?

SUPERIOR QUALITY ASSURANCE

We subject our uncured rubber sheets to rigorous testing, adhering to the highest industry standards guaranteeing that each product leaving our facility surpasses the most stringent benchmarks, providing unparalleled performance.

TAILOR-MADE SOLUTIONS

Understanding that every client has unique requirements, we specialize in providing tailor-made solutions. Our dedicated team works closely with clients to ensure that the final product aligns perfectly with their specific needs and applications.

Why Choose Us?

CLIENT-CENTRIC APPROACH

We prioritize building lasting partnerships by offering personalized service, timely deliveries, and transparent communication. Our client-centric approach ensures that every interaction with Macmillan Rubber Mills is characterized by responsiveness, reliability, and a dedication to exceeding expectations.

GLOBAL RECOGNITION & TRUST

We have earned global recognition for consistently delivering quality and innovation. Our products are trusted by industries worldwide, a testament to the reliability and performance embedded in every product we produce.

FLEXIBLE PRODUCTION

We understand the dynamic needs of industries, and our flexible production capabilities reflect this understanding. Whether you require bulk orders or specialized, custom solutions, our production processes are scalable and adaptable.

PORTFOLIO.



Contact Details

Phone : +91 9990555927

Address : Main Daultabad Rd, Dwarka Exwy.
Gurgaon- 122001

Email : contact@macmillanrubbermills.com

Website: www.macmillanrubbermills.com