



Since
1998



JINENDRA

RUBBER INDUSTRIES

**MANUFACTURER OF ALL
RUBBER COMPOUND**

GOOD QUALITY & BETTER PERFORMANCE

Quality Without Compromise

 [**jinendrarubber@gmail.com**](mailto:jinendrarubber@gmail.com)

Rubber compounds are engineered blends of natural or synthetic rubber combined with carefully selected additives to achieve specific physical, mechanical and chemical properties. The base rubber provides elasticity and resilience, while compounding ingredients enhance performance, durability and processability.



Key components of a rubber compound include reinforcing fillers such as carbon black or silica for strength and abrasion resistance curing systems like sulfur or peroxide for crosslinking accelerators and activators to control vulcanization processing oils and plasticizers for flexibility and antioxidants and antiozonants to protect against heat, oxygen and ozone aging.

Rubber compounds are customized according to application requirements and are widely used in products such as automotive parts, seals, gaskets, hoses, conveyor belts, footwear, industrial rollers and molded goods. Proper compound design ensures consistent quality, long service life and reliable performance under various operating conditions.



TECHNICAL FEATURES

- Standard Testing Parameters
- Hardness (Shore A): 30–95
- Tensile Strength: 5–25 MPa
- Elongation at Break: 100–700%
- Compression Set: Low-set options available
- Density: 1.05–2.0 g/cm³
- Approvals: ASTM, ISO, REACH, RoHS, FDA (on request)
- Customization Options
- High-abrasion resistance
- Low-temperature grades
- Electrically conductive / antistatic
- Fire-retardant compounds
- Metal-detectable compounds
- Color-matched rubber for branding



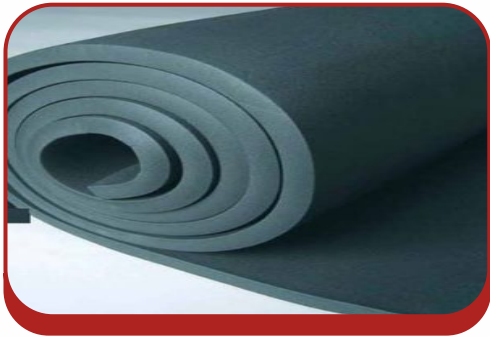
WHY CHOOSE US?

"We deliver superior batch-to-batch consistency through advanced mixing processes, precision-controlled compounding, and rigorous quality assurance protocols. Our expert formulation engineers enable rapid custom compound development with optimized performance, reliability and full compliance to global industry standards."

INDUSTRIES WE SERVE

- Automotive & Transportation
- Construction & Civil Engineering
- Oil & Gas
- Food & Beverage (FDA Grades)
- Medical & Healthcare
- Electronics & Electrical
- General Industrial Applications

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"We specialize in the manufacturing of high-performance rubber compounds for automotive and industrial applications."

ALL RUBBER COMPOUND

**NATURAL • NITRILE • SBR • EPDM • NEOPRENE • SILICONE
BUTYL • HYPALON • VI-TONE • HNBR**

Since 1998



JINENDRA RUBBER INDUSTRIES

📍 B-45, Swagat Industrial Park-3,
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Village - Kuha, Ahmedabad - Indore Highway,
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