

Automotive Clutch Friction Facing

This clutch facing is designed for automotive clutch systems, providing reliable engagement. Constructed from composite material, it offers high friction, wear resistance, and efficient heat dissipation.



ADDITIONAL IMAGES



Product Overview

High-Performance Clutch Friction Facing

This automotive clutch friction facing is engineered using advanced composite yarn technology to ensure reliable power transmission and smooth engagement. Available in both standard and high-grade configurations, the product utilizes specialized high-temperature resistant and anti-wear fillers for superior durability. Designed for demanding automotive applications, it provides consistent performance under extreme operating conditions.

Technical Specifications

Key Performance Features

- High friction coefficient
- Wear resistance
- Heat dissipation
- Noise reduction

Material Composition

Composite Yarn, Glass Fiber, Chemical Fiber

Production Process

Wet process production

Product Models

Model Identifiers

JM-0429 • JM-0618