

Automotive Clutch Friction Facing

This circular clutch facing is designed for automotive clutch systems. Its segmented design aids in heat dissipation and reduces noise.



ADDITIONAL IMAGES



Product Overview

High-Performance Clutch Friction Facing

This automotive clutch friction facing belongs to our multi-copper composite yarn series, engineered specifically for the rigorous demands of commercial heavy-duty trucks and coaches. The core skeleton is constructed from a robust blend of glass fiber, chemical fiber, and copper wire, offering superior structural integrity. Designed for high-stress environments, this product delivers exceptional temperature resistance, wear resistance, and heat dissipation capabilities.

Technical Specifications

Key Performance Attributes

- High temperature resistance
- Wear resistance
- Efficient heat dissipation
- Customizable copper wire content

Composition Materials

Glass Fiber, Chemical Fiber, Copper Wire

Application

Target Applications

Heavy Duty Trucks • Coaches • Commercial Vehicles