

Beijing Zhonglianjian Composite Materials Co.,Ltd.

HTM DREF YARN

HTM Dref yarn is a new kind of asbestos free composite friction material. It is increasingly used in automotive clutch facing applications with advanced friction spinning technology and high temperature resistance fiber blending technology.

Cooperated with international well-known laboratories and OE companies to produce And we have a series of products for 350°C with high temperature resistance and low cost.

Technical advantages of HTM Dref yarn: Used for asbestos free clutch facings, woven brake lings, woven brake blocks

- Longer service life
- Very good wear resistance
- Higher and more stable friction factor
- Increased shock resistance
- Resistance to chemically aggressive conditions
- Eco friendliness
- Can replace Kevlar fiber Carbon, Kynol fiber

TYPE OF HTM Dref yarn:

- Suitable for Clutch facings: HTM 175 \ HTM 831
- Suitable for Woven Brake Lings: HTM 1700 \ HTM -760
- Suitable for Woven Brake Blocks: HTM 5000





