

WHAT'S IN YOUR BRAKE PAD?

Each brake pad is formulated with a unique metal composition suited to different applications and performance needs. Listed below are some of the materials commonly found in brake pads.

POTASSIUM TITANATE

Increases brake performance, dampens noise and extends service life

ARAMID FIBRE

Also known as Kevlar, extends pad life and increases resistances to heat fade

GRAPHITE

Dissipates heat transfer for better friction co-efficiency and stopping performance

STEEL FIBRE

Stable co-efficient, low wear and excellent heat dissipation

IRON POWDER

Used to bind friction materials, dissipates heat and reduce pad wear

ZIRCONIUM SILICATE

Enhances friction co-efficiency and contributes to stopping performance

