

FRICTION SURFACE COATING FOR COMMERCIAL VEHICLE DISC BRAKE PADS

Depending on application disc brake pads may exhibit a lacquer-type coating on the friction surface.

This friction surface coating has numerous purposes and effects:

- Increased initial friction coefficient until operational value is reached
- Optimised bedding-in properties on brake discs that have not been skimmed
- Improved cleaning effect on corrosion-protected or used brake discs
- Reduced smearing tendency when new brake pads are subjected to immediate thermal stress
- Complete corrosion protection of the friction surface during storage



friction surface coating