



EBC Brakes stabdžių trinkelės Lietuvoje

Material Data Sheet: E352A

DESCRIPTION

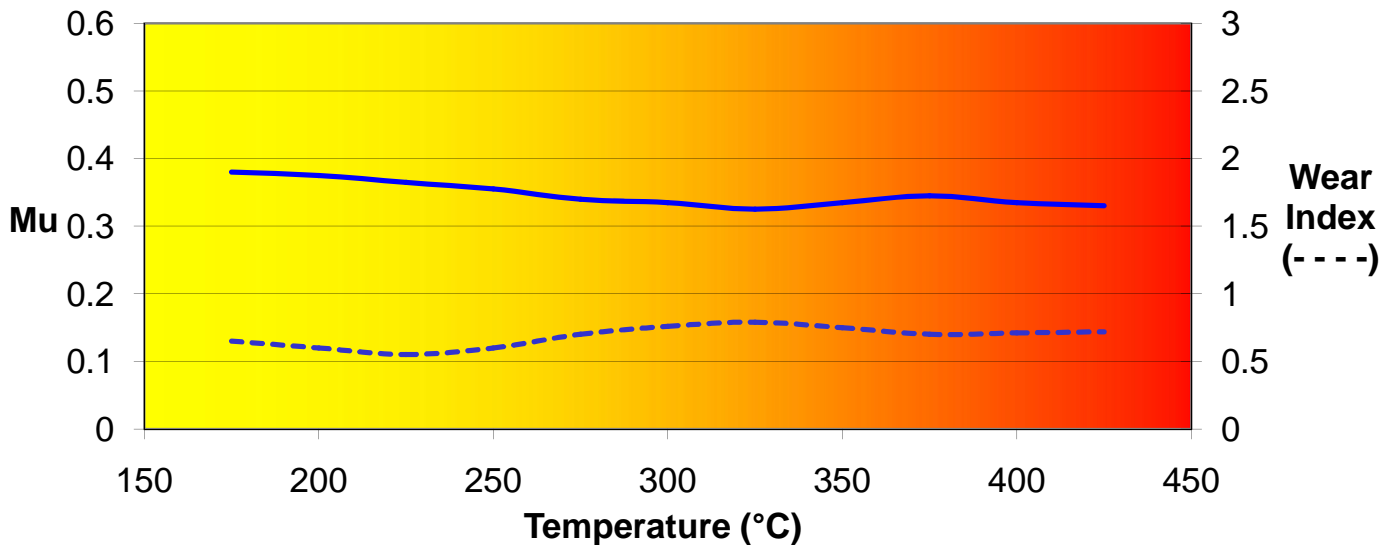
E352A is an 'Asbestos Free' material developed as a disc brake pad material for use in CV, PSV, and tram applications.

The coefficient of friction (μ) is very stable over a wide temperature range. This material overcomes the major problems associated with high operating temperatures created by demanding CV and PSV operation.

APPLICATION

Wide range of Disc Brake Pads for CV, PSV, tram and specialist Heavy Duty applications.

For specific applications refer to EFI catalogue or to EFI customer service department.



DESIGN CONDITIONS

Max. continuous temperature, 400°C
Max. intermittent temperature, 600°C

PHYSICAL PROPERTIES

Min. assembly shear strength, 400 N/cm²
Density, 3.00 g/cm³

SP0101

N.B The information quoted has been obtained from our laboratory tests. Advise on specific applications can be provide on request.



Railway Industry Association



Cell No: FM 34347

Registered in England No.2002865



AUTOMOTIVE DISTRIBUTION FEDERATION

