



EASY BAR[®] Rotary Kiln Lubricant Bar

PRODUCT DESCRIPTION:

Easy Bar® Rotary Kiln Lube consists of a special high auto-ignition point synthetic thickener with organic and metallic solid film-forming components. Easy Bar® Rotary Kiln Lube deposits its solid film forming components into the surface of the filler bars and ring bore to assure maximum protection from cold welding or galling in an easy to apply form for this severe high temperature application.

APPLICATIONS:

This product is specifically designed for application on the Stop Block, Riding Ring and Filler Bars of Horizontal Calciners, Rotary Kilns and Dryers. Easy Bar® is easily inserted between the filler bars where it melts and releases the high temperature solid lubricants. The product's high solids content fills the surface imperfections resulting in a smoother bore surface, lower friction and less wear. The improved lubrication between filler bars and riding rings reduces weld fractures at filler bars and kiln shell interface, contributing to extend shell and refractory service.

TYPICAL PROPERTIES

Solids Content Melting Point Auto-Ignition Point Texture Color 40% Typical 115-125°F >1,000°F Smooth Hard Bronze

TEST PARAMETERS

Cone Penetration for Base @ 77°F	13 Max
Corrosion 24 hrs @212°F	
Steel	Pass
Rust Inhibitor	Yes
Flash Point (COC)	400°F
Viscosity @ 100°C	5.4 cSt

These are typical specifications and are subject to manufacturing tolerances.

Easy Bar Inc., warrants that these products will meet only the specifications as designated in this publication. Easy Bar Inc., makes no warranty of merchantability or fitness for any particular purpose, and expressly disclaims liability for consequential or incidental damages, whether based on warranty or negligence. Buyer's sole remedy shall be refund or replacement of said product.

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