THE BEST TYRE BORE LUBRICANT

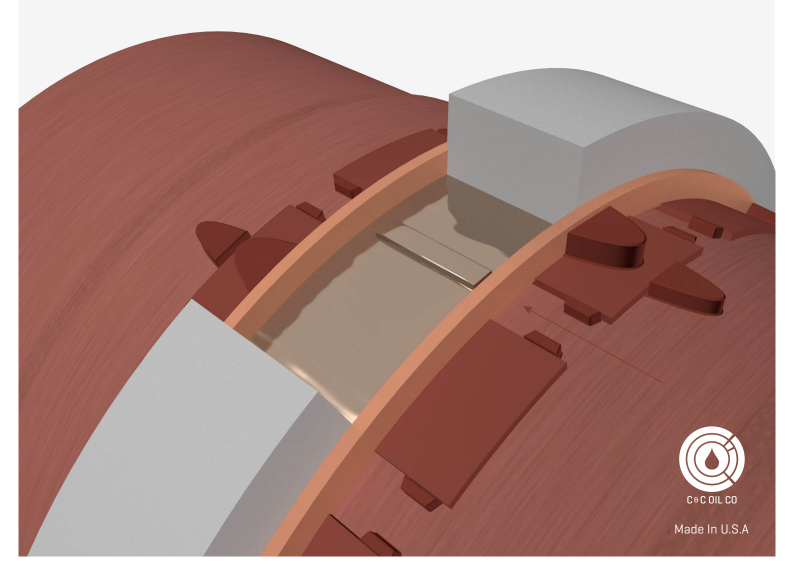


Easy Bar® is a solid high-temp lubricant bar that melts when placed on the hot surface of a kiln or dryer shell. Easy Bar®'s patented blend of graphite, mineral and metal lubricants are suspended in a solid polymer binder. When placed between the tire and the kiln shell, the carrying agent melts and releases the lubricants. The rotation of the kiln distributes the lubricants over the filler bars and inside the tire bore.



Easy Bar® melts at 120F/49C with an auto-ignition point of +1000F/538C. The only kiln lubricant bar that will NOT AUTO-IGNITE during application. This ensures worker safety and no dangerous flame-ups.

Easy Bar® is an OEM Kiln Lubricant for Andritz & Metso Manufactured Kilns and utilized by all major kiln manufacturers including Andritz, Metso, Polysius, Humbolt Wedag, FLS.



BY JUST USING 4 EASY BARS PER PIER PER WEEK

- Increase Wear Pad Life +50%
- Minimize / Eliminate Weld fractures
- Extend Refractory Life, increase Stop Block Life
- Minimize Shell Ovality, Reducing Kiln Lubrication time to <1 MINUTE at each pier per week
- Typically 3-4 Easy Bar® perpier per week
- Maintain Creep, Protect the shell during start-ups and shutdowns
- Contains No Oils, No Waxes and No Petroleum that could collect debris or auto-ignite



Easy Bar Rotary Kiln Lube consists of a special high temp 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.

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.

Easy Bar® patented technology and performance speaks for itself. If your using smaller graphite bars or oilbased lubricants, give us a call to experience the unique benefits of Easy Bar® Kiln Lubricant and start lowering your preventative maintenance cost today!



