



Graphite Lubricants for Rotary kilns and Dryers

M.L.B. Melting Lubrication Bars For Kilns & Dryers

THE EASIEST AND MOST EFFICIENT METHOD OF LUBRICATION

MLB works efficiently due to its concentrated polymerized formula with various noble metals.

Natural graphite and noble metals fill the grit and polish the I.D. of the tyre thus reducing friction and allowing the tyre and pad to last almost indefinitely.

MLB test results prove MLB lubrication bars reduce the friction and extend the life of your stop blocks, tyres, and pads



Old Method
Spray using graphite, oil, water and solvent



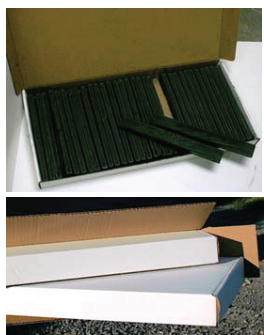
New Method

ADVANTAGES

- Environmentally safe
- Requires no equipment
- Will not slide out
- Designed to melt and vaporize in 3-5 minutes leaving behind a dry lubricant
- MLB LT vaporizes at 122°F (50°C), safe up to 450°F (232 °C)
- MLB HT melts and vaporizes at 360 °F (182 °C), safe up to 900 °F (482 °C)

HELPS REDUCE:

- Pad stop block wear.
- Undercutting riding rings.
- Flexing of kiln shell.
- Shell ovality increase
- Refractory failure
- Replacement of tyre shell sections.



NEW PACKAGING

Each full case contains two boxes of 33 bars , total 66 bars.
Convenient packaging , easy to handle

MLB bars when used as directed will maintain the creep over a long period of time, more successfully than any other product on the market. MLB has been very successful where seized tyres have occurred by allowing creep to commence.

Friction and wear is inevitable in kilns and dryers due to the slippage that occurs between the shell and the tyre. During the functioning of the equipment there is a constant potential for debris and gouging to occur between the sliding metal surfaces. Only through proper lubrication with melting lubrication bars can this friction and wear be properly reduced, thus extending the service life of the equipment and reducing unnecessary repairs, costly down time and consequently loss of production.



Quechem, Div of Grafflo
P.O.BOX 64
Green Valley, Ontario,
Canada, K0C 1L0

Tel: 1-613-525-5858
Fax: 1-613-525-5883
Email: kilnlub@glen-net.ca
Web Site: www.quechem.com