



Prior to inserting **Easy Bar**[®] into your kiln, please confirm the kiln is at an operating temperature above 125° F or 52° C before applying!

Initial application interval:

The kiln should be at operating temperature before applying! One **Easy Bar**[®] is manually placed every ¼ revolution (4 per application) between filler pads at the 5 or 7 o'clock positions. Application should be made on the "uphill" side flush with the tire or riding ring for proper lubrication.

Caution: Avoid any excess of **Easy Bar**[®] from coming in contact with the surface of the trunnion / carrying rollers.

Ongoing application:

The application interval is dictated by maintaining tire creep and reducing wear of the filler bars and tire bore. The typical recommendation is 3- 4 bars per tire per week.

Since each kiln or dryer is unique, the application amount may vary from pier to pier due to operating temperature and equipment tolerances. The lubricator must monitor the filler bars for weld fractures and excessive wear to determine the proper amount to use and adjust application as needed.

For kilns without filler pads:

One **Easy Bar**[®] should be placed at top dead center, at ¼ rotation intervals, for one full revolution when kiln is at operating temperature.

Ordering information:

Call **(770) 424-4093**, fax **(678) 384-3871** or email purchase order number, ship to and billing information to sean.gray@easybarlube.com. Allow 4 to 6 days for delivery in the U.S. and longer if shipped outside of the U.S.

Storage:

Store **Easy Bar**[®] in a clean, dry area where temperatures are below 115° F or 46° C.

For questions regarding **Easy Bar**[®], visit www.easybarlube.com
or Email sean.gray@easybarlube.com