



Using MOLYKOTE® BR-2 Plus Multi-Purpose Grease quadruples kiln seal replacement service life for customer

Lubricant application story: Sliding runners

MOLYKOTE® product
 MOLYKOTE® BR-2 Plus
 Multi-Purpose Grease

Market segment
 Cement

Component/application
 Sliding runners

Major market
 Maintenance, repair &
 overhaul (MRO)

Customer's area of concern

Customer's description of component
 Kiln flexible sealing

Previous solution/product previously used
 Lithium-based grease with EP additives

Operational parameters (LETS)

Load
 High, with shock loading

Environment
 Outdoors; dusty

Temperature
 -40 to +130°C

Speed
 Up to 1.5 m/s

Process description
 Centralized lubrication system (lubrication onto the sliding surface)

MOLYKOTE®



Customer's critical requirements

Problem category

Wear/failure

Problem details

The grease was quickly oxidizing from constantly being heated to +130°C and being exposed to coke dust. There was wear on the contacting plate. As a result, the kiln seal was failing, resulting in coke being emitted into the atmosphere.

Root-cause analysis

The previously used grease (with EP additives) didn't withstand the higher temperatures or abrasive dust particles.

MOLYKOTE® Smart Lubrication™ solution selected

Our product/differentiators

Our product provided good adhesion, wear and corrosion protection, and long-term stability, and it contains solid lubricants. It provides resistance to degradation from constant heating and is suitable for long-term lubrication. Solid lubricants form a thin film on contacting surfaces, reducing their wear.

Result: Our solution

When using grease with solid lubricants, the seal replacement service life was extended from six to 24 months, reducing maintenance, downtime and equipment costs.

Learn more: Contact us

To learn more about the advantages of using MOLYKOTE® BR-2 Plus Multi-Purpose Grease on kiln seals – or for other tough lubrication challenges – contact your MOLYKOTE® technical representative or visit molykote.com.



DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted.
© 2011-2019 DuPont.

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.

Form No. 85-3599A-01

(10/19) AGP16086

