

Corrugator Pre-Heater Application

UK corrugator improves productivity and reliability by switching lubricants.

Corrugator in UK reduces lubrication frequency and increases bearing service life

A UK manufacturer of corrugated products wanted to extend the interval between re-lubrication of the support bearings in its steam-fed paper pre-heating cylinders while also decreasing wear and tear on the bearings.

The Challenge

This manufacturer needed a lubricant that would provide superior lubricity and protection from rust and high-temperature corrosion. In addition, the lubricant needed to be compatible with the metals and elastomers used in this equipment and not cause carbon residue build-up.

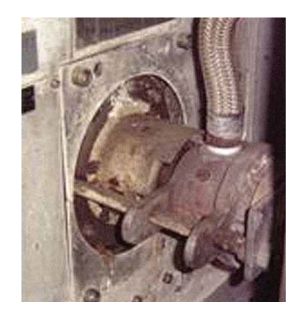


The Solution

Corrugator Krytox* 226FG*, a food-grade lubricant that features consistent and reliable performance, easily met the challenges of this application while extending the lubrication cycle. It is compatible with all metals and elastomers and resistant to water, steam, and chemicals. Unlike conventional lubricants that carbonize at high temperatures and destroy bearings, Corrugator Krytox* 226FG grease retains its integrity and continues to provide superior lubricity. By decreasing bearing failures, this grease was able to help minimize equipment downtime, enabling the manufacturer to improve productivity.

Key Advantages

- Using Corrugator Krytox[™] 226FG grease, the manufacturer was able to extend the lubrication cycle while increasing the service life of the support bearings, resulting in less downtime and greater productivity.
- Technical service experts from Chemours have developed grease conversion protocols for the corrugator industry to help make switching lubricants faster and easier.
- Corrugator Krytox[™] 226FG can be used in glue machine bearings and any steam-heated cylinder, including pressure, pressure belt, and corrugator rolls.
- Corrugator Krytox 226FG is NSF H-1 registered as safe for incidental food-contact applications, making it ideal for paperboard plants supplying food packaging.



*Krytox" 226FG is NSF135659 registered.

The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Because conditions of product use are outside our control, Chemours makes no warranties, express or implied, and assumes no liability in connection with any use of this information. As with any material, evaluation of any compound under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.

NO PART OF THIS MATERIAL MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS ELECTRONIC, MECHANICAL, PHOTOCOPYING, RECORDING OR OTHERWISE WITHOUT THE PRIOR WRITTEN PERMISSION OF CHEMOURS.

For product information, industry applications, technical assistance, or global distributor contacts, visit krytox.com or within the U.S. and Canada, call 1-844-773-CHEM/2436 or outside of the U.S., call 1-302-773-1000.

© 2017 The Chemours Company FC, LLC. Krytox[™] and any associated logos are trademarks or copyrights of The Chemours Company FC, LLC. Chemours and the Chemours Logo are trademarks of The Chemours Company.