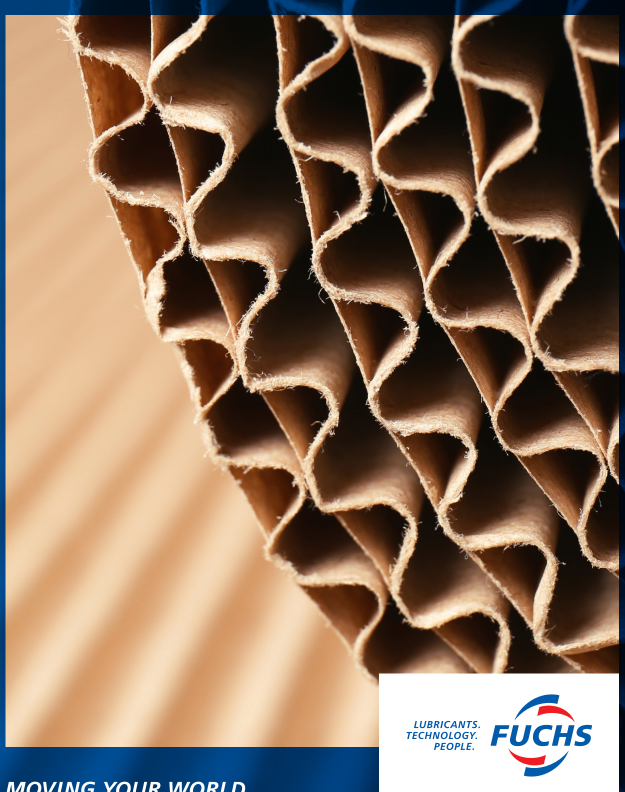
# NYECORR® 140 FOOD GRADE & PFOA-FREE

The corrugating industry's most advanced synthetic grease.



**MOVING YOUR WORLD** 

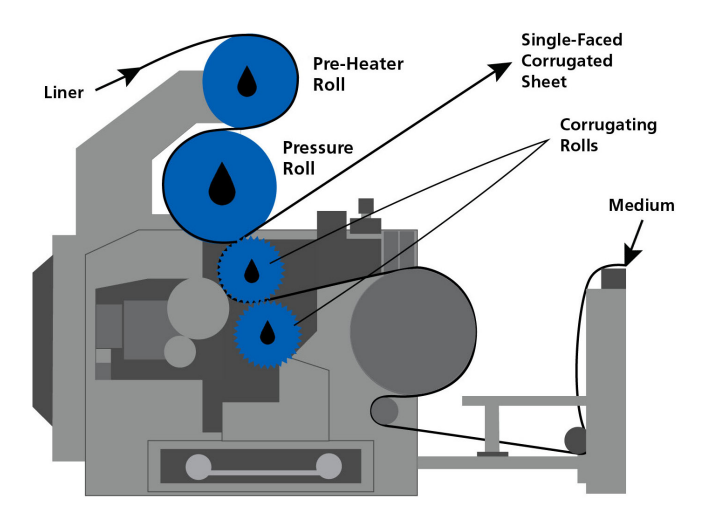
## **NYECORR® 140**

#### THE CORRUGATING INDUSTRY'S MOST ADVANCED SYNTHETIC GREASE

### **Lubricating Corrugator Bearings**

Corrugated packaging is one of the most economical, rugged and environmentally sound ways to ship goods. More than two-thirds of the world's retail commodities are transported in corrugated packaging which is only expected to increase with the proliferation of online shopping. The efficient and cost-effective production of corrugated board depends on good lubrication. Without it, the entire corrugating production line would come to a screeching halt.

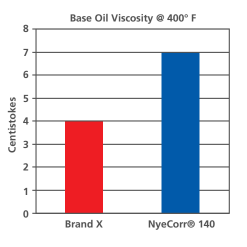
NyeCorr® 140 is a synthetic grease formulated specifically for the maintenance of bearings in the corrugating industry. Since its introduction, hundreds of corrugating plants worldwide have converted to NyeCorr® 140 and realized significant cost reductions, while increasing performance, improving in-plant safety and extending maintenance cycles compared to heritage greases for corrugator bearings.

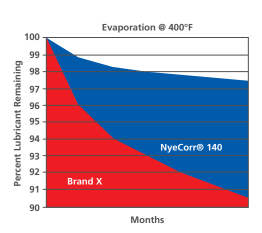


NyeCorr® 140, a PTFE-thickened, heavy viscosity completely fluorinated grease, lubricates the bearings in pre-heater, corrugating and pressure rolls of the single-facer.

#### **Corrugating Today**

When we first introduced NyeCorr® 140 to the corrugating industry, we gave corrugating customers an option they had long been without; a high-viscosity base oil lubricant that would protect their corrugating roll, pressure roll and pre-heater roll bearings without breaking the bank. NyeCorr® 140, a synthetic lubricant that protects bearings at 480°F, is NSF H-1 food grade registered and contains no PFOAs (Perfluorooctanoic acid). NyeCorr® 140 is the most environmentally friendly and economical option available to the corrugating industry today.





#### **Higher Oil Viscosity**

- Less vibration and wear
- Less bearing/race contact
- Thicker film of oil for protection

#### **Lower Evaporation**

- Leaves no gummy tars/deposits
- Eliminates the potential for oil leaks
- Smaller volumes of grease are needed

## 6 Benefits Of Lubricating Bearings With NyeCorr® 140

- Reduces maintenance costs
- Increases load-carrying capability
- Resists common solvents, steam & water
- Extends bearing life
- Anti-corrosion package for rust protection
- Withstands high temperatures & harsh chemicals

Base Oil Properties	Conditions	NyeCorr® 140	Test Method
Chemistry	_	PFPE / PTFE	-
Temperature Range	-	-20 to 250 °C	-
Kinematic Viscosity	40 °C	510 cSt	ASTM D445
Viscosity Index	_	135	ASTM D2270
Grease Properties			
NLGI Grade	_	2	ASTM D217
Oil Separation	24 h, 100 °C	4.1%	ASTM D6184
Evaporation	24 h, 100 °C	0%	CTM*

<sup>\*</sup>CTM: Nye Company Test Method

## **FUCHS Lubricants Innovative lubricants need** experienced application engineers Every lubricant change should be preceded by expert consultation on the application in question. Only then the best lubricant system can be selected. Experienced FUCHS engineers will be glad to advise on products for the application in question and also on our full range of lubricants. **US Division FUCHS Lubricants CO** 17050 Lathrop Avenue Harvey, Illinois 60426 **United States** Phone: +1 708-333-8900