



# FLUONOX® COR 200

## PFPE / PTFE Grease

Chemically & High Temperature Resistant Grease  
For Bearings In Paper Corrugation Equipment



### PREMIUM FEATURES

HIGH TEMPERATURES	Service rating over wide temperature range of -20 to +250°C
CHEMICALLY INERT	Non flammable, solvent & chemically resistant, oxygen compatible grease
REDUCES CONSUMPTION	Excellent resistance to thermal degradation, low evaporation & lasts longer
CORROSION PROTECTION	Offers extended protection from rusting & corrosion

MOLYSULF							INDUSTRIAL APPLICATIONS
ASV PRODUCT	THICKENER / BASE OIL	BASE OIL VISCOSITY 40°C cSt	NLGI GRADE	DROP POINT °C	SERVICE RATING °C	COLOR	Lubrication of preheater, single facer, pressure & corrugator roll bearings exposed to high temperatures & aggressive chemical environments
GREASE							
FLUONOX COR 200	PTFE / PFPE	510	2	None	-20 to +250	Milky White	

# MOLYSULF®

Manufactured by  
**ASV Multichemie Private Limited**  
W 46, TTC Industrial Area, MIDC Rabale  
Navi Mumbai 400 701 INDIA

Contact  
+91 22 27642514 Marketing  
+91 22 27642515 Technical Assistance  
info@asvmultichemie.com

[www.asvmultichemie.com](http://www.asvmultichemie.com)

ASV® MOLYSULF® BRIGHT ZINK® SHINY GALVA®  
PENETROIL® SPEZET® MOLY CHEM® TRIBOSULF®  
VALV-KOTE®  
Registered Trademark of ASV MULTICHEMIE PRIVATE LIMITED, INDIA