

## **Operating At High Temperatures**

## **PREMIUM FEATURES**

100 % SYNTHETIC OILS & GREASE	LOW EVAPORATION LOSS & NON CARBONIZING
EXCELLENT OXIDATION STABILITY	EXCELLENT EP & WEAR REDUCTION PROPERTIES
NON DRIPPING AT HIGH TEMPERATURES	VERY LESS RESIDUE AT HIGH TEMPERATURES

MOLYSULF											
ASV PRODUCT	BASE OIL / THICKENER	COLOR	BASE OIL VISCOSITY 40°C cSt	FLASH POINT °C OIL	DROP POINT °C GREASE	NLGI GRADE GREASE	ISO VG GRADE OIL	SERVICE RATING °C	PACK SIZES		
SYNTHETIC LUBRICANTS FOR LUBRICATION OF CONVEYOR CHAINS & BEARINGS OPERATING AT HIGH TEMPERATURES											
<b>KL 220</b> OIL	100 % Synthetic	Yellow	220	+280	-	-	220	-25 to +225	5 / 30 / 200 L		
KL 290/1 OIL	100 % Synthetic	Yellow	~300	+280	-	-	320	-25 to +225	5 / 30 / 200 L		
FLUONOX 303 GREASE	PFPE / PTFE	Milky White	~460	None	None	2	-	-30 to +288	1 kg		

## **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

ASV® MOLYSULF® BRIGHT ZINK® SHINY GALVA® PENETROIL® SPEZET® MOLY CHEM® TRIBOSULF® VALV-KOTE®