

# **AK HYDROLUB CME SERIES**

GRADES: CME-32, CME-46, CME- 68, CME-100

#### **DESCRIPTION:**

AUTOKING HYDROLUB CME Series Oils are Premium grade shear stable, high viscosity index hydraulic oils with low pour point. This multi viscosity oil contains oxidation inhibitor and anti-rust additive to give long trouble free service.

AUTOKING HYDROLUB CME Series Oils contain special type of anti-wear additive essential for certain hydraulic equipment used for heavy duty operation. These oils have excellent antifoam and air release properties provide smooth operation and increase the system efficiency. There oils are specially developed for construction and marine equipment.

### **APPLICATION:**

- AK HYDROLUB CME Series Oils are recommended for hydraulic system of off-highway equipments like excavators, cranes, as well as construction, mining and agriculture equipments.
- AK HYDROLUB CME 32 & 46 Oils is recommended for hydraulic and power transmission system subject to a wide range of operating temperature requiring long life super clean oils.
- AK HYDROLUB CME 68 is recommended for use in small L&T – Komatsu excavators.
- AK HYDROLUB CME 100 is recommended for use in large L&T – Poclain excavators.

#### **PERFORMANCE LEVEL**:

- DENISON-HF-0, HF-1, HF-2.
- DIN: 51524 PART-2 AND PART-3.
- L&T-R-201-032-11 INDEX A.
- L&T–Z-00-032-42 INDEX F.
- CINCINNATI MILACRONE-P-68, P-69, P-70.

#### PERFORMANCE

- Easy flow at low temperature.
- Excellent shear stability.

#### **BENEFITS:**

- Excellent protection against rust and corrosion
- Super thermal and oxidation stability
- Provides good protection against wear

STERLITE LUBRICANTS PVT. LTD. Corporate Headquarters 65-Second Floor, 4D SQUARE, Visat-Ghandhinagar Highway, Motera, Ahmedabad 380005 079-66172662 | www.sterlitelubricants.com Make in India | All rights reserved.

©2005 Sterlite Lubricants Pvt. Ltd.

Disclaimer

"Autoking" and "Oils by an Indian" are intended and authorized for use only in countries and jurisdiction in which Autoking has obtained the rights to use, market and advertise the brand. Autoking shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks. References in this publication to Autoking products or services do not imply that Autoking intends to make these available in all countries in which it operates. Contact SLPL for more information or mail to info@sterlitelubricants.com.



## **TYPICAL PROPERTIES:**

CHARACTERISTICS	CME-32	CME-46	CME-68	CME-100
ISO GRADE	32	46	68	100
KINEMATIC VISCOSITY @40°C, CST	30-35	42-50	63-72	90-110
KINEMATIC VISCOSITY @100°C, CST	7-9	8-10	9-12	10-15
VISCOSITY INDEX, MIN.	120	120	120	120
FLASH POINT°C, MIN.	210	210	230	240
POUR POINT°C, MAX.	-24	-24	-20	-18
RUST TEST	PASS	PASS	PASS	PASS

**HEALTHY, SAFETY &ENVIRONMENT:-** Auto king oil are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standard of industrial and personal hygiene are maintained. For more details contact STERLITE INDIA REPRESENTATIVES.

STERLITE LUBRICANTS PVT. LTD. Corporate Headquarters 65-Second Floor, 4D SQUARE, Visat-Ghandhinagar Highway, Motera, Ahmedabad 380005 079-66172662 | www.sterlitelubricants.com Make in India | All rights reserved.

©2005 Sterlite Lubricants Pvt. Ltd.

Disclaimer

"Autoking" and "Oils by an Indian" are intended and authorized for use only in countries and jurisdiction in which Autoking has obtained the rights to use, market and advertise the brand. Autoking shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks. References in this publication to Autoking products or services do not imply that Autoking intends to make these available in all countries in which it operates. Contact SLPL for more information or mail to info@sterlitelubricants.com.