



## AK ROTOCONN SERIES

GRADE: 10, 14

### DESCRIPTION:

AUTOKING ROTOCONN Series Oils are formulated from high quality base oil and selected additives to provide anti-wear, anti-foam, anti-corrosive and anti-oxidation properties.

AUTOKING ROTOCONN Series Oils are low viscosity mineral oil based products containing suitable emulsifier, anti-static, friction reducing and anti-splashing agents to minimize the oil dosage during conning and twisting operation these oil provides excellent-lubricity to filaments and reduce friction.

### APPLICATION:

- AK ROTOCONN Series Oils recommended for use in textile industry as finishing agents.
- AK ROTOCONN Series Oils are suitable for filament oiling of DTY machine with process speed above 800M/min. and all kind of draw and texturing yarn, draw and textured interlaced yarn and colored yarn.

### PERFORMANCE LEVEL:

- Proprietary grade

### PERFORMANCE

- Excellent Anti-Static Characteristics
- Excellent Anti-Splash Characteristics

### BENEFITS:

- Excellent stability of the products during storage of lubricated yarns.
- High oil film strength.
- Easy to emulsified and cleaned up.

### TYPICAL PROPERTIES:

CHARACTERISTICS	ROTOCONN-10	ROTOCONN-14
APPEARANCE	CLEAR	CLEAR
DENSITY @15°C	0.84 - 0.86	0.84 - 0.86
KINEMATIC VISCOSITY @ 40°C, CST	50 – 60	70 - 80
VISCOSITY INDEX, MIN.	100	100
FLASH POINT°C, MIN.	200	200
PH OF 10% SOLUTION	7 – 8	7 - 8

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.