SERVO ® PRODUCT DATA SHEET SERVO CKD (SKODA) DG



GRADES AVAILABLE – SERVO CKD (SKODA) GENUINE DG SET OIL

DESCRIPTION

Servo CKD (SKODA) Genuine DG Set Oil is state of the art technology. Product manufactured from high viscosity index base stocks and contains appropriate dosages of detergent-dispersant antioxidant and additives to meet the International Performance Standards. The product has demonstrated capability to ensure trouble free and extended engine life coupled with longer oil drain periods.

PERFORMANCE BENEFITS

- Effectively combats the deleterious products of combustion associated with high sulphur fuels, thus minimising deposits and wear.
- Maintains excellent engine cleanliness by holding contaminants in finely dispersed suspension thus reducing formation of lacquer, varnish and sludge.
- Minimise deposits resulting from high output, low speed, and low temperature operations.
- Provides excellent control of cold sludge and corrosive wear.

APPLICATION

Servo CKD (SKODA) Genuine DG Set Oil is recommended for all CKD (SKODA) Diesel Engines and Diesel Generating Sets manufactured by M/s. CKD HRADEC KRALOVE A.S. Czech Republic and operating on distillate fuel.

PERFORMANCE STANDARDS

Meets the following specifications –

- ◆ API Service CD
- Caterpillar Series 3
- ◆ Ford M2C-87/88
- IS:EDL 2 of BIS 13656-1993
- ◆ US Military MIL-L- 45199B

Manufacturers Approval

M/s. CKD HRADEC KRAOVE A.S. Czech republic the manufacturers of CKD (SKODA) Diesel Generating Sets has approved the use of Servo CKD (SKODA) Genuine DG Set Oil for all CKD (SKODA) Diesel Engines and Diesel Generating Sets.

CHARACTERISTICS

SAE GRADE	40
Kin. Viscosity @ 100°C, cSt	13-15
Viscosity Index, Min	90
Flash Point (COC), °C, Min	225
Pour Point, °C, Max	(-) 6

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.



HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.