



DUCKHAMS SERIES 3 SAE 40

DUCKHAMS SERIES 3 is a heavy-duty monograde engine oil and formulated from highly refined mineral base stock which provides protection to diesel and gasoline engines operating in various on and off-highway service applications. This product is suitable for diesel engines with high detergent and dispersant additives to help keep engines clean, extended long life and reduced maintenance costs.

Meet Performance :

- API SF/ CF, CD, CC
- MIL-L-46152B

Applications :

- For off-road, indirect-injected and other diesel engines which may be naturally aspirate
- Off highway light and medium duty trucking.
- Agriculture tractors.
- Off highway light and medium trucking
- Commercial road transport
- Small generator sets

Features and Benefits :

- Can be used in place of CD, CC oils.
- Keep engine cleanliness and reduce deposits.
- Provide wear protection.
- Protects against corrosion and harmful sludge build-up.
- Reduce oil consumption.

Typical Properties :

Properties	Test Method	Typical value
Appearance	Visual	Bright & Clear
ASTM Color	ASTM D1500	L2.5
Density @15°C	ASTM D4052	0.8972
Kinematic Viscosity @40°C	ASTM D445	157
Kinematic Viscosity @100°C	ASTM D445	15.23
Viscosity Index	ASTM D2270	97
Flash Point by COC, °C	ASTM D92	244
Pour Point	ASTM D5950/6892/6749	-6
Total Base Number	ASTM D2896	7.21

These descriptions are typical of current production. Whilst future production will conform to Duckhams' specification, variations in there description may occurs.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use.

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