

RR Oil 4130

Zinc-Free Medium Speed Railroad Diesel Engine Oil

Features & benefits

- Non-chlorinated
- Non-zinc formulation to protect silver plated bearings
- Minimizes deposits, corrosion and wear in all parts of the engine
- Available in two SAE grades
- TBN of 13



Specifications

✓ Meets requirements

Specification/manufacturers	RR 4130 SAE 40
API CF/CF-2	✓
LMOA Generation V	✓
GE Gen 4 LL	✓
EMD	✓
ALCO	✓

Typical results

Test Method	RR 4130 SAE 40
SAE GRADE	40
VISCOSITY (D445) cSt @ 40 °C cSt @ 100 °C	154.2 14.8
VISCOSITY INDEX (D2270)	95
DENSITY @ 15°C (D4052), kg/L	0.90
POUR POINT (D97), °C	-6
COLD CRANK VISCOSITY @ -15°C (D5293), cP	N/A
FLASH POINT (D93), °C	216
TOTAL BASE NUMBER (D2896), mgKOH/g	12.8
ZINC (D4951), ppm	<10

RR 4130 oils is formulated to satisfy the strict lubricant requirements of medium-speed, high-output diesel engines, typically found in the locomotive, inland marine and stationary engine applications. These include late model EMD and GE Gen 4 LL engines.

RR 4130 oils' non-zinc chemistry forms a protective barrier on engine components reducing wear for extended component durability and wear protection of sensitive silver-plated bearings and yellow metals.

RR 4130 oils' enhanced TBN retention maximizes oil drain intervals for reduced maintenance expense.

Sizes & order codes

Size	RR 4130 SAE 40
205L / 54.2 US gal	F0033650
1000L / 264 US Gal Bulk Tote	F0111601
Bulk	B0033601

