PRODUCT BULLETIN
SuperHD 40
API CF-2/SL
PRODUCT #313

CAM2 SuperHD 40 Motor Oil is an API licensed, premium quality, heavy-duty engine oil. CAM2 SuperHD 40 Motor Oil is formulated from premium quality base stocks and advanced additive technology, providing the highest levels of equipment protection available. CAM2 SuperHD Motor Oils meet the Caterpillar ECF-1 specification.

CAM2 SuperHD Motor Oils are available in 5 viscosity grades to comply with virtually all equipment applications. Equipment manufacturers’ recommendations and conventional guides to lubricant selection should be followed to determine the best CAM2 SuperHD Motor Oil grade for a specific application.

FEATURES
CAM2 SuperHD Motor Oils provide:

• Excellent protection from deposits at all operating temperatures
• Excellent bearing corrosion protection (EGR critical)
• Excellent anti-wear properties
• Excellent anti-foam properties
• Excellent anti-rust properties
• Excellent soot control
• Extended drain capable

APPLICATIONS
CAM2 SuperHD Motor Oils may be recommended for the following uses (see applications chart on page 2):

• When CI-4, CH-4, CG-4, CF-4, CF, CF-2, CE, CD-II oils are required
• When SL, SJ, SH, SG, SF, SE, SD or SC oils are required
• When a U.S. Military CID A-A-52306 performance level is required
• When MIL-Prf-2104G oils performance level is required
• When former MIL-L-46152D oils performance level is required
• When GM 4718M/6094M and Ford M2C 153-E oils are required

Applications continued on pg 2.
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APPLICATIONS (continued)
- In truck diesel engines, including turbo-charged models
- In Detroit Diesel 7SE 270, series 51, 71 and 92 engines
- Detroit Diesel Closed Crankcase Application TSB 01-TS-07
- In Caterpillar ECF-1, Navistar and Volvo engines
- In Cummins engines CES 20071, 20076, 20078
- In gasoline engines
- In Caterpillar drive trains (TO-2)
- When Allison C-3/C-4 fluids are required
- In Fuller, Eaton and Spicer transmissions (SAE 50 preferred)

TECHNICAL DATA

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Contact your CAM2 representative or CAM2 distributor for additional information.

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