## Delo® 400 NG SAE 15W-40

### **Heavy Duty Mobile Gas Engine Oil**



#### Product description

**Delo**® **400 NG SAE 15W-40** with ISOSYN® Technology is a premium medium ash CNG/ LNG engine oil formulated to deliver outstanding protection and long drain performance in a wide variety of medium and heavy duty Natural Gas fuelled applications.

#### Customer benefits and product features

#### **Customer benefits**

#### Alternative fuel performance

Formulated especially for medium and heavy-duty vehicles powered by Natural Gas (CNG/ LNG) fuelled engines.

#### Low wear

Helps provides excellent protection against piston, ring, and liner scuffing, scoring, and wear, including wear protection for slider follower valve trains in alternative fuel engines.

#### • Clean crankcases and top decks

Helps minimise the formation of sludge in the crankcase and in the valve rocker cover/top deck area.

#### • Helps prevents corrosion

Excellent oxidation and nitration resistance help prevent bearing corrosion.

#### • Excellent piston and ring belt deposit control

An optimized blend of detergents, dispersants, and inhibitors help provide excellent deposit control throughout the entire engine.

#### **Product features**

Delo® 400 NG SAE 15W-40 has demonstrated excellent field performance and the capability to help
customers minimize operating costs in a variety of operations including city bus service, delivery and
refuse truck service, long- distance truck service.

# **Delo® 400 NG SAE 15W-40**





## **Applications**

- Natural Gas (CNG/LNG) fuelled urban buses
- Natural Gas fuelled delivery and refuse trucks
- Natural Gas fuelled long-distance trucks

## Product approvals, performance and recommendations

#### Performance standards

DELO® 400 NG	SAE 15W-40
Cummins CES 20085	Letter of Conformance
Detroit Diesel DDC93K216	Letter of Conformance

# Delo® 400 NG SAE 15W-40





#### Typical test data

DELO <sup>®</sup> 400 NG SAE 15W-40	TEST METHOD	RESULTS
SAE Grade		15W-40
Product Code		500288
Base No., mg KOH/g	ASTM D2896	6.1
Base No., mg KOH/g	ASTM D4739	5.1
Pour Point, °C	ASTM D97	-27
Viscosity, Kinematic,		
mm²/s @ 40°C	ASTM D445	121
mm²/s @ 100°C	ASTM D445	15.7
Viscosity Index	ASTM D2270	133

1812

ENVIRONMENT, HEALTH, and SAFETY. Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions, and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit the Product Information Center.

This Product Data Sheet (PDS) was produced for the Asia-Pacific region in good faith from the best information available at the time of issue. The specific information included may not directly reflect the local market or conditions. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. For the most up-to-date, country-specific information, please contact your local customer service center.

This document includes registered and unregistered trademarks, service marks, logos and trade names owned by Chevron Intellectual Property LLC and/or its affiliates, or owned by third parties whose products, services or standards are referred to. You must not use any trademark that appears in this document without permission from the relevant owner.