

Doill > Doill CONQUEROR 3000 M 15W/40 TDS > English

## **CONQUEROR 3000 MX 15W/40**

# API CI-4 ACEA E7 Doill Heavy Duty - Vehichle Oil

#### **Motor Oil**

### Usage

Doill **CONQUEROR 3000 MX 15W/40**, Dynamic Protection oils, in all pressure and temperature ranges found in advanced engines. Up to a high-resolution, valve-air correction process in the pistons - prioritization and conditions opportunities to play are provided. Uniform oils, especially for fleets with vehicles of different brands by controlling and remote

It provides excellent soot and viscosity control and superior wear protection. Doill **CONQUEROR 3000 MX 15W/40**, state-of-the-art, high-power, heavy-duty diesel made in Europe, USA and Japan It provides superior protection and performance in motor road and construction machinery applications.

#### **Performance**

CONQUEROR 3000 MX 15W/40 synthetic technology engine oil performs in your vehicle:

- Anti-wear protection (enables the engine and engine parts to work longer without being damaged)
- Thanks to its high TBN value, it keeps the piston clean.
- Protects the engine throughout the entire discharge range, even under extreme pressure.
- Offers proven performance in a variety of driving conditions and temperatures.
- Compressor provides efficiency.
- By providing oxidation control, it provides reduction in slurred structures and prevents pumping losses.
- Provides exceptional protection against oil thickening, high temperature deposits, sludge formation and oil degradation.

#### **Area Of Usage**

Many advanced, low emission engines such as the **CONQUEROR 3000 MX 15W/40**, Euro 2, Euro 3, Euro 4, Euro 5 and US 2002- It is suitable for use in.

More advanced performance and protection, especially in new generation engines with low emissions and diesel particulate filters (DPF). Doill *CONQUEROR* 6000 LM 10W/40 E9, our low-emission Low SAPS product, is recommended.

- Heavy Duty Diesel Engines using low sulfur diesel fuel and many biodiesel fuel formulations
- Naturally Aspirated and Turbocharged Diesel Engine Equipment
- Short and Long Distance Trucks and Buses on Highways
- Mining, Construction and Agricultural Equipment in the Field

## **Suggestions**

It can be mixed with **Doill CONQUEROR** series and only similar products.

Replace the product with professional support.

Before using the product, refer to the vehicle owner's manual.

You can contact Doill for detailed information about the use of the product.













## **CONQUEROR SERIES**

To keep you moving towards your goal and to protect against engine wear we developed Doill Conqueror to help. Doill Conqueror in different driving conditions provides high performance. As the Doill family, the journey of the disruptions that will occur on the road We don't want it to lower your quality. Doill Conqueror series to your destination on long journeys. We've developed it to help you arrive.

Features and Specifications	
Viscosity Grade, SAE	15W/40
Kinematic Viscosity @ 100 °C, mm²/s, ASTM D445	14.6
Kinematic Viscosity @ 40 °C, mm²/s, ASTM D445	101.2
Viscosity Index, ASTM D2270	150
Pour Point, °C,ASTM D97	-36
MRV @ -20 °C, cP , ASTM D5293	6650
Sulphated Ash %weight, ASTM D874	1
Flash point, Cleveland Open Cup,°C, ASTM D92	224
Total Base Number, mgKOH/g, ASTM D2896	11
Density @ 15 °C, g/cm³, ASTM D4052	0.865

Doill CONQUEROR 3000 MX 15W/40 09 January 2019

Doill, the Doill logo and related marks are trademarks of Doğan Boya Makine Ve Kimya Sanayi Limited Şirketi, used under license.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information you can call +90 850 302 41 40

#### **Lubricant Is Our Business**