Certificate of Analysis



Serviburnu Lube Plant, Serviburnu Turkey

Phone: +90216 544 07 00 Date (mm/dd/yyyy): 01/24/2024

Product: MOBIL DELVAC MODERN 15W-40 SUPER DEFENSE V4

| Batch Number | S410812 | Type Drum Fiege |
|-----------------|--------------|--------------------------|
| Order Key | 71249391 | Manufacture 2 01/22/2024 |
| Export# / P.O.# | | estir tion |
| Fill # | S410912 | Reference# |
| Product # | 20152040U765 | D or T/ |

| Test Description | *ethod | Test Result |
|------------------------------------|----------------|-------------|
| ASTM Color | ASTM L 500 | L2.0 |
| Density @ 15 C, kg/l | ^STM D4052 | 0.8665 |
| Kinematic Viscosity @ 100 C, mm2/s | AS M D445 | 14.5 |
| Calcium, mass% | ST M D4951 | 0.112 |
| Zinc, mass% | A° 1.M D4951 | 0.128 |
| CCS Viscosity -20 C, mPa.s | ASTM D5293 | 5116 |
| Pour Point, C | ASTM D7346 | -36 |
| Foam, Sequence II, Tendency, ml | ASTM D892(A) | 15 |
| Foam, Sequence II, Stability, ml | ASTM D892(Alt) | 0 |
| Infrared Spectrum | MLP13 | MATCH |
| Odor | MS 1695 | PASS |
| Magnesium, mass% | STN 24. 1 | 0.104 |
| Appearance | An S 1738 | C & B |

This material meets the ExxonMc oil Sales specification and been produced in a facility concluding with the requirements of the ISO 9001 certified Global Product Integrity Manager and System (GPIMS). Test results on this certificate represent the most recent inspections one on this product for the stated characteristics and may be based on tank certification, manual sturing data, periodic testing and / or most recent product restock. This document is electronically represented and does not require a physical signature to be valid.

Emel Kazımoğlu Product (uality Assurance Manager Quality Assurance Libratory Mobil Oil Turk A. Serviburnu LOBP Serviburu Cad. N. 19 34825 Erykoz- Ista bul Turkey

ests conditated according to International Standard Test Methods are routinely verified to be in compliance with a latest pullished versions. Minor changes may be made where they have no material impact on test results and are access tated by reasons such as safety, environmental standards, and method effectiveness.