

High Performance Universal Engine Oil

YUKO[®] VEGA+ 20W-50



Trading volumes



Specifications: API SJ/CH-4 • ACEA A3/B4, E2 Conforms: VW 505.00 • MB 228.1, 229.1



Manufactured and Packaging by Technical oils plant "JV Yukoil" Ltd. 69014, Ukraine, Zaporozhye, Bazovaya st. 3a. Consumers Support: support@yukoil.com tel/fax: +38 061 222-80-32

Description

YUKO VEGA+ SAE 20W-50 is high performance universal engine oil manufactured with the most modern refinery techniques, together with innovative, carefully selected Lubrizol[®] additives to comply with the updated requirements for variety of engines of passenger cars and LCVs. It ensures reduced fuel and oil consumption thanks to its optimized formulation. It is suitable for all year round use, especially in warmer climates, thanks to its viscosity/temperature characteristics. Adding a special booster enhances the quality level to API SJ/CH-4, achieving improvements in stability against oxidation, protection against deposits formation and wear protection characteristics. This contributes to cleaner engine and ultimately to a longer service life for it.

Use

YUKO VEGA+ SAE 20W-50 is recommended for use in a wide range of applications and operating environments found in the on-road transport including heavy-duty and light diesel engines, heavy-duty and light petrol engines, and CNG operated vehicles in hot climate. Engineered to offer supreme performance, reduced smoke and long drain intervals. It also provides stronger lubrication film strength at higher temperatures while reducing oil consumption and wear.

Characteristics

- Multigrade performance High engine cleanliness
- Universal application for all gasoline and diesel engines
- Remarkable wear protection Excellent viscosity-temperature behavior
- High safety potential at boundary lubrication conditions
- Excellent detergent- and dispersant characteristics
- Low volatilization High, stable viscosity index
- Optimal protection against corrosion, oxidation, wear and foaming

Effects

- All-year operation High operating reliability in hot climate
- Fights black sludge formation Advanced cold start properties

Typical characteristics

| Specific weight at 20°C | kg/m³ | 870 |
|-------------------------|----------|------|
| Viscosity at 100°C | cSt | 14,5 |
| Viscosity index | | 150 |
| Flash point COC | °C | 218 |
| Pour point | °C | -33 |
| TBN | mg KOH/g | 6,9 |

Produced at TV V 23.2-31852954-029:2007.

This is reference data and can be changed without notification.

This publication from 11.06.2013 replaces all early the published descriptions of this product.