

# ALTRON NEFT Motor Oil 40, 50, 60

**Universal Motor Oils**

## DESCRIPTION

Mono-grade (summer) engine oil **ALTRON NEFT Motor Oil 40, 50, 60** suitable for universal use in diesel and petrol car engines in hot weather conditions.
Can be used with high sulfur fuels and in dusty conditions.
Based on refined mineral oil with selected additives.

## ADVANTAGES

* Stable viscosity-temperature characteristics ensuring reliable protection at high temperatures.
* Excellent anti-oxidation, anti-corrosion, and anti-wear properties.
* Stable performance at high oil temperatures.
* Good neutralizing ability with high sulfur fuels.

## APPLICATION

For petrol and diesel engines (with/without turbocharging) requiring lubricants of API SC/CA performance level and viscosity grade SAE 40, 50, or 60.

## APPROVALS AND SPECIFICATIONS

ALTRON NEFT Motor Oils meet requirements of:

* **API SC/CA**

## PROPERTIES

| **Properties** | **ALTRON NEFT 40** | **ALTRON NEFT 50** | **ALTRON NEFT 60** |
| --- | --- | --- | --- |
| Kinematic viscosity at 100 °C, mm²/s | 14.9 | 18.45 | 24.6 |
| Flash point, °C | 232 | 243 | 255 |
| Pour point, °C | -16 | -13 | -12 |
| TBN, mg KOH/g | 4.0 | 4.0 | 4.0 |
| Density at 20 °C, kg/m³ | 893.9 | 896 | 900.7 |

## HEALTH AND SAFETY

* When used properly, ALTRON NEFT oils pose no health or environmental hazards.
* Avoid skin contact. Use protective gloves.
* Wash immediately with soap and water if oil contacts skin.
* Refer to the Safety Data Sheet for more details.

## ENVIRONMENTAL PROTECTION

* Collect waste oil in sealed containers.
* Dispose only at authorized collection points.
* Do not discharge into drains, soil, or water.

Russia, Moscow 107140, Moscow, Dmitrovskoe highway, 163A, bldg. 2. business center 10.1