

products > Engine oils for cars and transporters > Synthetic engine oil > FANFARO NSX 0W-20



## FANFARO NSX 0W-20

6724

Innovative energy-saving premium bi-synthetic engine oil (PAO + esters) for modern gasoline engines. Designed to meet the requirements of American, Japanese and Korean automakers.

Product properties:

- Exceptional fuel economy due to reduced high-temperature viscosity HTHS and optimal anti-friction properties;
- Highly effective additive package and low-viscosity bi-synthetic base provide reliable cold start in the most severe conditions, thereby significantly reducing engine starting wear;
- Due to its excellent washing and dispersing properties and the highest thermal oxidative stability, it effectively fights against all types of deposits and keeps engine parts clean throughout the entire interval between replacements;
- The ester oil components provide excellent anti-wear properties due to the exceptional strength of the oil film, which, combined with excellent pumpability, significantly increases engine life even in "start-stop" driving modes;
- For turbocharged engines with direct injection, a unique oil formulation reduces to zero the effect of premature ignition of the fuel mixture LSPI (Low Speed Pre-Ignition);
- It is used in engines with extended oil change intervals (Long Life) and conventional.

Designed for gasoline engines of cars, light SUVs, vans and light trucks, where the API SP (RC) / ILSAC GF-6A performance level is required. Recommended for cars: CHRYSLER, MITSUBISHI, MAZDA, SUZUKI, TOYOTA, HONDA, SUBARU, NISSAN.

The oil is not suitable for use in heavy trucks and similar vehicles!

**CORRESPONDS WITH REQUIREMENTS / SPECIFICATIONS / PRODUCTS:**

**Specifications:**

SAE 0W-20  
API SP (RC)  
ILSAC GF-6A

**Recommendation:**

HONDA HTO-06  
GM Dexos1 Gen 3

GM 6094M  
CHRYSLER MS-6395  
CHRYSLER MS-13340  
JAGUAR STJLR.51.5122  
LAND ROVER STJLR.51.5122  
FORD WSS-M2C947-A  
FORD WSS-M2C947-B1  
INFINITI  
LEXUS  
MAZDA  
SUZUKI

**PACKAGES (ARTICLE NUMBER):**

4L (FF6724-4)  
208L (FF6724-DR)  
60L (FF6724-60)  
20L (FF6724-20)  
1L (FF6724-1)