

ELISSA URBEN 10W-40 SN/CF

ENGINE OIL SYNTHETIC



QUICK START IN ALL WEATHER CONDITIONS



EXCELLENT FILTERABILITY



HIGH VISCOSITY INDEX



HIGH PERFORMANCE PROPERTIES



SURFACE PROTECTION AGAINST

CORROSION



INCREASED ENGINE LIFE

ELISSA URBEN 10W-40 SN/CF is a synthetic all-purpose engine oil intended for use in petrol and diesel engines with pump-injector units and turbochargers, as well as with the latest exhaust gas treatment systems and catalytic converters. Due to its enhanced cleaning and dispersal properties, this engine oil has a positive impact on the operation of old engines where gum residue is present, which is able to cause early engine failure. Our oil is based on the latest base prototypes developed in accordance with both national and international requirements and toxicity criteria. This engine oil may be used in our country and abroad.

ADVANTAGES

- can ensure lubrication and help to maintain required pressure in oil system at substantial temperature drops;
- has optimal viscosity characteristics for all-season use;
- oil film is stable at different loads, their change doesn't affect power and dynamics;
- extension of engine's service life due to elimination of gum deposits.

RECOMMENDED FOR

- New vehicles and high-mileage vehicles.
- Modern four-stroke engines in passenger cars and commercial vehicles.
- Economy and resource conservation.
- Increasing the service life of the ICE.
- All-season use in various climate zones.
- Maintaining operational properties.



QUALITY LEVEL

ELISSA URBEN ACEA A3/B4; API SN

CTO 064 72266-005-2019 "Engine oils. Classification and designation».

V.I. Rukavtsova Street, 17, office 3 Podgornoye, Lipetsk Oblast, 398532, Russia +7 (4742) 24-15-79; +7 (4742) 24-15-80; 8 (909) 219-92-33 E-mail: info@elissa-llc.ru www.elissa-llc.ru

PHYSICAL AND CHEMICAL INDICATORS

U	155
	6,5
	220
M	-37
0	2,0
	0,859
()	11,94

CONFORMS TO THE REOUIREMENTS OF

API SN/CF | ACEA A3/B4 | JASO MA-2

M3275 | VDS-2/VDS-3 | CES 20071/CES 20072/CES 20076/CES 20077/ CES 20078 | Renault RN 0700/0710 | Opel GM-LL-A/B-025| BMW LL-01 | PJSC "AVTOVAZ" | MB 229.1/229.3 | VW 502.00/505.00 | PSA B71 2300/2294 | Fiat 9.55535-G2.

The present technical description contains general information and is not a specification. Due to ongoing research and product development efforts, the indices can vary within the limits of standards documentation, which do not affect the declared performance characteristics.