



CERTIFICATE OF QUALITY

<p>PRODUCT NAME: D2 EN590 50PPM CONSIGNEE: TBA</p>		<p>SHIPPER: NEFTEPROM LLC</p> <p>ADDRESS: 119296, MOSCOW G, LENINSKY PR-KT, DOM 68/10, OFFICE 123</p> <p>EMAIL: sales@nefte-prom.ru</p> <p>TEL: +7495-908-61-12</p>
--	--	---

№	METHOD	PROPERTY	UNIT	RESULT
1	EN ISO 12185:96/ C1:2001	Density @ 15 °C	Kg/m3	0.82-0.845
2	EN ISO 3405:2000	Distillation: - Recovered @ 250 % - Recovered @ 350 % - Recovered @ 95%	% vol % vol °C	65 85 360
3	EN ISO 2719:2002	Flash Point	°C	55
4	EN 23015:1994	CLOUD Point (summer) CLOUD Point (winter)	°C °C	 0
5	EN ISO 5165:1998 EN ISO 4264:1996	Cetane number Cetane index	n° Index	51,0 46,0
6	EN ISO 3104:1996	Kinematic Viscosity @ 40 °C	mm ² /s	2.00 4.50
7	EN ISO 12937:2000 EN ISO 12662:2002	Water content Total contamination	mg/kg mg/kg	200 24
8	EN ISO 20846:2004 EN ISO 20847:2004	Sulfur content	mg/kg	10,0 50,0
9	EN ISO 2160: 1998	Copper strip corrosion (3 hr at 50 °C)		1 st Class
10	EN ISO 10370:1995	Carbon residue (on 10% distillation residue)	% weight	0,30
11	ASTM D 974:2002 EN ISO 6245:2002 EN ISO 12156-1:2000 EN ISO 12205:1996	Total acidity Ash content Lubricity, correct wear scar Oxidation stability	mgKOH/g % weight g/m3	0,3 0,01 460 25
12	IP 274; ASTM 2624; ISO 6297	Electrical conductivity (4)	pS/m	50
13	EN 12916:2001	Polycyclic aromatic hydrocarbons	%m/m	11,0(6)
14	EN 14078:2003	Fatty Acid Methyl Esters (FAME) Content	% vol	5



Remark: The results shown in the test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report.

Compliance with technical regulations "On requirements for crude oil and heating oil".

Low hazard substance (on the effects on the body) can provide environmental hazard. Flammable liquid, MPC p.3125 mg /m³ class danger 4. Transportation and storage, according to GOST R

Guaranteed shelf life, 2 years from the date of manufacture



Authorized Signatory
Anatoli Dimitrov Lab-Manager

