

629850, ЯМАЛО-НЕНЕЦКИЙ АВТОНОМНЫЙ ОКРУГ, РАЙОН ПУРОВСКИЙ, ГОРОД ТАРКО-САЛЕ, УЛИЦА ТАРАСОВА, Д. 28

Tel: +74952947488 Fax: +79258154877

BANK NAME:	
BANK ADDRESS:	
ACCOUNT NAME:	
ACCOUNT NUMBER:	
SWIFT CODE:	
BANK OFFICER:	

SELLER'S BANKING DETAILS

BANK NAME:	SBER BANK		
BANK ADDRESS:	19, VAVILOVA STREET, MOSCOW RUSSIA		
ACCOUNT NAME:	LLC TARKOSALENEFTEGAZ"		
ACCOUNT NUMBER:	40622833601000065306		
SWIFT CODE:	SABRRUMM		
BANK OFFICER:	Roman A. Tsaplin		

Represented by:
Title:

Represented by: Vasiliev Sergey Mikhailovich
Title: (General Director)



ИНН8911020768 OFPH1058901201920 КПП 891101001 ОКПО 33589611

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SPECIFICATION OF THE PRODUCT

PROPERTY	UNITS	LIMITS	METHOD
Visual appearance		Clear, bright and visually free from solid	
		matter and un-dissolved water	
Color		Report	ASTM D6045
Particulate, at point of	Mg/1	Max 1,0	ASTM D 5452
Particulate, at point of	ISO Code		
manufacture cumulative			
>4pm(c)		Report	IP 564
>6pm(c)		Report	IP 564
>14pm(c)		Report	IP 564
> 21pm(c)		Report	IP 564
> 25pm(c)		Report	IP 564
> 30pm(c)		Report	IP 564
Total Acidity	Mg KOH/g	Max 0,012	ASTM D 3242
Aromatics	%v/v	Max 25,0	ASTM D 1319
Sulfur Total	%m/m	Max 0, 270	ASTM D 5453
Sulfur Mercaptan	%m/m	Max 0, 0028	ASTM D 3227
Hydro processed components	%v/v	Report	
Severely Hydro processed	%v/v	Report	
components			
Thermal Stability, JFTOT			
Distillation:			
Initial boiling point	⁰ C	Report	ASTM D 86
10% Recovery	⁰ C	Max 205,0	ASTM D 86
50% Recovery	⁰ C	Report	ASTM D 86
90% Recovery	⁰ C	Report	ASTM D 86
		Max 300.0	ASTM D 86
•	% v/v	Max 1.5	ASTM D 86
Loss	% v/v	Max 1,5	ASTM D 86
Flash point	⁰ C	Min 38.0	ASTM D 56
Density at 20 °C	kg/m ³	Min 770,0 Max 845,0	ASTM D 4052
Freezing point	⁰ C	Max minus -47,0	ASTM D 2386
Viscosity at 20 °C	mm2/s	Max 8,000	ASTM D 445
Smoke point	mm	Min 25,0	ASTM D 1322
Specific energy	MJ/kg	Min 42,80	D 4808
Copper Strip	Class	Max 1	ASTM D 130
Test temperature	⁰ C	Min 260,0	ASTM D 3241
Tube rating visual		Less than 3,0 No Peacock (P) or	ASTM D 3241
Pressure Differential	mm Hg	Max 25	ASTM D 3241
Existent Gum	mg/100 ml	Max 7	IP 540
MSEP without	Rating	Min 85	ASTM D 3948
MSEP with SDA	Rating	Min 70	ASTM D 3948
Electrical Conductivity	PS/m	Min 50 Max 600	ASTM D 2624
Wear Scar Diameter	mm	Max 0,85	ASTM D 5001
Antioxidant RDE/A/609	Mg/1	17-24	Calc

