

Gasoil (Diesel Fuel) of Grade D2 L-0.2/62

Commodity:	Gasoil D2 [GOST 305-82]
Origin:	Russia or CIS
Quantity:	starting from 25.000 MT per month
Delivery period:	up to 12 months
Price:	The final price is based on three day average for Gasoil 0.1 as published in "Platt's European Marketscan" with a most reliable discount
Terms of Delivery:	FOB or CIF in accordance with INCOTERMS 2000

Please contact us for a valid offer with trading procedure in accordance to common practice.

GENERAL PROCEDURE

- Buyer sends a LOI on letterhead.
- Seller issues an offer valid for five days with the "draft contract" and a copy of POP documents to the purchasing company. Buyer verifies the documents and edits/completes the "draft contract", signs and returns it.
- Within 1 (one) international banking day, from receipt of the documents the buyer has his bank send the acceptance of the verbiage of the Documentary Letter of Credit.
- Buyer shall establish an irrevocable, revolving Documentary Letter of Credit payable at sight, valid for 60 days and covering the value of one-month dispatch of Gasoil L-0.2-62 to be delivered, in favour of the Seller not later than 3 (three) working days from the acceptance of the verbiage of the DLC.
- Shipments commence

A warranty of the information cannot be given for indicating. Mistakes reserved. For more information please contact us.

Russian Diesel Grade/Type D2 L-0.2/62

MAIN QUALITY CHARACTERISTICS

NAME / НАИМЕНОВАНИЕ		L-02-62	
1	Density at 20 ⁰ C kg/m ³	Мах./Макс.	860
	Плотность при 20 ⁰ C кг/м ³		
2	Fraction composition (Distillation):		
	Фракционный состав (перегонка):		
	a) 50% distilled at / перегоняется при, C ⁰ , max	Мах./Макс.	280
	b) 96% distilled at / перегоняется при, C ⁰ , max	Мах./Макс.	360
3	Cetane index / Цетановый индекс	Min./Миним.	45
4	Kinematic viscosity at 20 ⁰ C mm ² (cSt)	Min./Мах.	3,0-6,0
	Вязкость кинематическая при 20 ⁰ C мм ²	Миним/Макс	
5	Acidity, mg KON for 100 cm ³ of fuel	Мах./Макс.	5
	Кислотность, мг КОН на 100 см ³ топлива		
6	Ash content / Зольность, %	Мах./Макс.	0,01
7	Sulfur content / Содержание серы, %	Мах./Макс.	0.2
8	Mercaptan sulfur content, %	Мах./Макс.	0,01
	Содержание меркаптановой серы, %		
9	Hydrogen sulphide content/ содерж. сероводорода	Мах./Макс.	Absent/ Отсутствует
10	Copper plate test / Испытание на медной пластине		Passed /Выдержано
20	Content of mechanical impurities		
	Содержание механических примесей		
12	Water soluble acids & alkalis		
	Содержание водорастворимых щелочей		
13	Water content / Содержание воды	Absent/ Отсутствует	
14	Flash point determined in a closed cup, C ⁰	Min./Миним.	62
	Температура вспышки в закрытом тигле, C ⁰		
15	Pour point, C ⁰ / Температура потери текучести, C ⁰	Мах./Макс.	-10
16	Turbidity temperature / Температура помутнения, C ⁰	Мах./Макс.	-5
17	Iodine number, g/iodine per 100g of fuel	Мах./Макс	6
	Йодное число, содерж. йода (гр.) на 100 гр. топлива		
18	Actual resins, mg per 100 cm ³ of fuel	Мах./Макс	40
	Фактические смолы, мгр./100 см ³ топлива		
19	Cocking capability of 10% residue, %	Мах./Макс	0,2
	Коксуемость 10% остатка, %		

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