



rompetrol

KazMunayGas
Group
Member

Prahova

PRODUSE PETROLIERE

Statement of compliance

No:1500021320; Date:2/8/2016 12:21:24 PM

Manufacturer's name: S.C. Rompetrol Rafinare S.A.

Manufacturer's address: Navodari, 215 Navodari Boulevard, Administrativ Building, Constanta County

Registration No. with the register of commerce: J13/534/1991

Unique registration code: RO1860712

Hereby duly assure, guarantee, and state, in full accordance with Government Resolution No. 1022/2002 in regard to the regime of products that might threaten life, health, labor safety, and the environment, that:

Product name: N-Hexane

of (batch/lot/tank): T 8

Transported with: CVS 072 / CVS 083

Delivered from: VEGA Secondary place of business (Ploiesti City, 146 Valeni street, Prahova County)

Quantity: 22960 kg

Beneficiary: Receiver: GNS Borodjanka LLC, Ukraine, 03150, c. Kiev, Chervonoarmiiska street ,114, Discharge place: Zaporojie ,UKRAINE.

Drawn according to standard: SR EN ISO 3170-04/C91:05

in compliance with:

Specification/Standard/Contract no. Contract no. RR(Vega) 2/25.01.2016-appendix no. 1, **Title:** N-Hexane,
Edition/Revision/Date of issuance: 25.01.2016

above-described product does not threaten life, health, labor safety and does not have a negative impact upon the environment, are maintaining characteristics if respect the requirements of :

Safety data sheet no. FDS 3V, **Title:** Naphta(petroleum), hydrotreated light, n-Hexane, **Edition/Revision/Date of issuance:** Ed 9/Rev 2 - 16.12.2011

Derogation: N/A

Validity period: 6 months / **warranty period:** 3 months from delivery date.

Additional information:

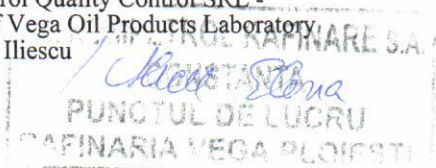
The tests performed are listed in the test report no.: 1500021320 of date: 2/8/2016 11:14:28 AM, in attach.

Observations:

none

- Rompetrol Rafinare S.A. has the Quality-Environmental-Health and Occupational Health and Safety Management Integrated System certified by DNV-GL, according to standards: ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007;
- Rompetrol Refining has registered/ notified the product, according with the Regulation 1907/2006, REACH.
- Rompetrol Rafinare S.A. has empowered Rompetrol Quality Control SRL by a Contract of Representation Mandate to issue on its behalf the Conformity Statement. Material testing laboratories owned by Rompetrol Quality Control SRL are accredited by RENAR(Romanian Accreditation Association) according to SR EN ISO/CEI 17025.

On behalf of SC Rompetrol Rafinare S.A.
Work Line Vega Refinery Ploiesti
Rompetrol Quality Control SRL -
Head of Vega Oil Products Laboratory
Simona Iliescu



LPP-RQC Official Test

Alecu Elena

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 Internet: www.rqc.ro
 Email: contact@rqc.ro

Testing Report no:1500021320; date:2/8/2016 11:14:28 AM
 (registered copy for customer: Rompetrol Rafinare - Raf. Vega)

Customer Rompetrol Rafinare - Raf. Vega
 Sample: N-Hexane
 Receiving date 2/8/2016 10:00:00 AM
 Final date 2/8/2016
 Sampling method SR EN ISO 3170-04/C91:05
 Tank/Lot T 8
 Contract/Order number Contract RR(Vega)2/25.01.2016 / Annex no.1
 Sampling place CVS 072 / CVS 083
 Sampled by RQC LPP Vega
 Transported with CVS 072 / CVS 083
 Sampled sample 1l
 Customer address Ploiesti, Str.Valeni nr.146
 Customer address -

acreditat pentru
 ÎNCERCARE



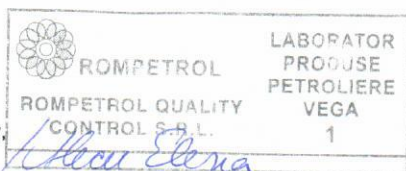
SR EN ISO/CEI 17025:2005
 CERTIFICAT DE ACREDITARE
 LI 333

No.	Property	Test method	UM	Required value	Determined value	Uncertainty ³⁾
1	Appearance	Visual*		clear	clear	-
2	Density to 15°C	SR EN ISO 12185-03	kg/m ³	min. 663 max. 690	682.9	-
3	5%(v/v) distill to	ASTM D 86-12	°C	min. 66	67	-
4	95%(v/v) distill to	ASTM D 86-12	°C	max. 70	69	-
5	Benzene	ASTM D 6229-06(10)*	ppm	max. 100	59	-
6	N-hexane	ASTM D 5134-13*	%(m/m)	min. 50	50.63	-
7	Bromine index	ASTM D 2710-09(13)*	mgBr/100g	max. 100	20	-
8	Water content	SR EN ISO 12937-01	%(m/m)	max. 0.0200	0.002	-
9	Sulphur content	ASTM D 5453-12	mg/kg	max. 1	0.1	-
10	Jisk reaction	SS 101*		neutral	neutral	-
11	Copper strip corrosion test(3h at 40°C)	SR EN ISO 2160-03*		1a	1a	-

Remarks:

At customer demand the following was calculated: Density at 15 C degree corrected in air 681.8 kg/m3

Approved,
 Head of Laboratory,
 Simona Iliescu



Nota:

- The Rompetrol Quality Control SRL laboratory is accredited by RENAR for testing activity in compliance with SR EN ISO/CEI 17025:2005 as specified in the accreditation certificate no. LI 333. The tests covered by the accreditation are available at www.renar.ro.
- * The marked tests are not covered by the RENAR accreditation.
- Expanded Uncertainty of 95% confidence level with coverage factor k=2.
- The testing report cannot be partially reproduced without explicit written approval of the testing laboratory.
- The testing results refers to the tested sample and not the entire lot.



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ROMPETROL QUALITY CONTROL S.R.L.
 Navodari, B-dul Navodari, Nr. 215, (Pavilion Admin., cam. 220, et. 2), Constanta, Romania
 CUI: RO16542407, Nr.Reg.Com: J 13/8775/2004, Cont: RO31R26R.000060004934322
 RAiffeisen BANK Constanta, Reprezentanta Navodari, Capital social: 16.005.990 RON