

SIA "VENTSPILS SILTUMS"

Talsu street 84, Ventspils, LV-3602

Ventspils, LV-3602

Latvia

Attn: Mr. V.Blums

Report no. Date of report 14201/00006004/14

7/22/2014

Object Product Shoretanks Fuel Oil

Location

SIA "VENTSPILS SILTUMS", Ventspils, Latvia.

This is to advise that we, as Independent Surveyors have carried out measurements and sampling of shoretanks according to the nomination 17, 22/Jul/2014.

This inspection was carried out according to the following reports:

Survey Report

Sample Report

: One

INVENTORY SURVEY REPORT

Shoretanks Measurements Report

: One

Statement of Facts

: One

Certificate of Quality

: Four

Summary details:

Total shoretanks measured

Total measured Metric Tones (vac)

1.013.841

Litres 15 °C

1.002.992

Issuer warrants that it has exercised due diligence and care with respect to the information and professional judgements embodied in this report. This report reflects only the findings at the time and place of the inspection and testing. Issuer expressly disclaims any further indemnity of any kind. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.

This report consists of 8 pages.

A copy of this report and all field documents and related correspondence will be retained for a period of 10 years, unless local law requires otherwise.

Handled by:

Z. Polinova

SIA "SAYBOLT LATVIJĀ"

Z.Polinova

SAYBOLT LATVIJĀ, SIA

Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435

Website: www.saybolt.com

E-mail: ops.lv@corelab.com

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.



SIA "VENTSPILS SILTUMS" Talsu street 84, Ventspils, LV-3602 Ventspils, LV-3602 Latvia Attn: Mr. V.Blums

Report no.

14201/00006004/14

Object

Date of report 7/22/2014 Shoretanks

Product

Fuel Oil

Location

SIA "VENTSPILS SILTUMS", Ventspils, Latvia.

SAMPLE REPORT

No.	Grade name	Description	Sampled Shrtks	Amount	Volume	Units	Date
1	Fuel Oil	Samples from shoretanks	4	3	1	ltr	7/17/2014
							ī)
		1 22					
		_		ĺ			
OTAL			4	3			

Samples drawn by Shoretanks sampling location
Type / condition of sample containers

Saybolt Inspector Top of tank Clean glass bottles

Samples retained by Saybolt will be held for 90 days (unless otherwise specified) at the end of which the shall be disposed of.

SAYBOLT LATVIJĀ, SIA Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435 Website: www.saybolt.com

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.



SIA "VENTSPILS SILTUMS" Talsu street 84, Ventspils, LV-3602 Ventspils, LV-3602 Latvia Attn: Mr. V.Blums

Report no.

14201/00006004/14

Report date Object Product

7/22/2014 Shoretanks Fuel Oil

Location

SIA "VENTSPILS SILTUMS", Ventspils, Latvia.

SHORE TANK MEASUREMENTS

SHORETANK NR		1	2	3	4	
(Date / Time)		17/07/2014. 11:15	17/07/2014. 11:30	22/07/2014. 13:00	17-Jul-2014	
Innage Volume Water dip Water volume Line volume Floating Roof	mm Cbm mm Cbm Cbm Cbm	457 183.701	1170 467.905	370 234,751	200 126,892	
G.O.V. Density 15°C Temperature VCF Table 54 Litres 15°C Metric Tons Vac Other information	Cbm kg/l *C B	183.701 1.0105 23.1 0.9945 182.691 181.631	467.905 0.9947 38.0 0.98434 460.578 458.137	234,751 1.0691 24.0 0.99440 233.441 249.572	126.892 0.98590 22.0 0.99519 126.282 124.501	
Ullage Ref. heights of shoretank Bottom plate heights Innage measured equipmer Equipment serial number Femperature measured equ Equipment serial number Equipment serial number Eampling equipment Sampling equipment ser. No Surveyor code Surveyor name / sumame	ipment	11988 *** 300 *** Saybolt Steel Tape Nr. 97872 Saybolt MMC Nr. 6858 Saybolt sampler Saybolt - 4 V11 Ivan Isaev	12020 *** 300 *** Saybolt Steel Tape Nr. 97872 Saybolt MMC Nr. 6858 Saybolt sampler Saybolt - 4 V11 Ivan Isaev	19170 *** no Saybolt Steel Tape Nr. 97872 Saybolt MMC Nr. 6858 Saybolt sampler Saybolt - 4 V04 Anton Gusakov	19153 *** no Saybolt Sieel Tape Nr. 97872 Saybolt MMC Nr. 6858 Saybolt sampler Saybolt - 4 V11 Ivan Isaev	
SUB TOTALS						
Metric Tons Vac		181.631	458.137	249.572	124.501	
ltres 15 °C		182.691	460.578	233.441	126.282	

Remarks:

*) Due to consistency of the cargo it was impossible to determine free water in the cargo.
**) Free water with traces of oil product was found in the sample (Calculations was done with free water density at observed temperature)
***) Information received from SIA "Ventspils Silturns"

TOTALS		
IOIALS	Metric Tons Vac	1,013.841
	Litres 15 °C	1,002,992

Printed: 23/07/2014

SIA "SAYBOLT LATVIJĀ"

Z.Polinova

SAYBOLT LATVIJĀ, SIA Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435 Website: www.saybolt.com

E-mail: ops.lv@corelab.com

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.



SIA "VENTSPILS SILTUMS" Talsu street 84, Ventspils, LV-3602 Ventspils, LV-3602 Latvia Attn: Mr. V.Blums

Report no.

14201/00006004/14

Report date Object

7/22/2014 Shoretanks

Product

Fuel Oil

Location

SIA "VENTSPILS SILTUMS", Ventspils, Latvia.

Statement of Fact

TO: WHOM IT MAY CONCERN

Date 22-Jul-2014

Time 13:00

Dear Sics.

This is to advise that we , Saybolt, as Independent Surveyors on behalf of our clients wish to draw attention of all parties to the following:

Sampling and measurements of all shoretanks done by Saybolt surveyor accordance with all safety regulations with Saybolt respective and calibrated equipment. Reference heights, calibration tables and bottom plate heights information was received from SIA "Ventspiis Siltums"

cationated equipment. Reference reigns, cationation tables and collecting paid in a special state of the stat

Futhermore, on behalf of our client, we reserve the right to refer this matter at a later date.

Printed: 23/07/2014

SAYBOLT LATVIJĀ, SIA Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435

Website: www.saybolt.com E-mail: ops.lv@corelab.com

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.



Attention of

: Mr. E. Bonfelds

Certificate of Quality

Report number

: 14201/00006004.20/L/14

Date of sampling

: 2014-07-17

Main Object

: SHORETANKS

Place of sampling

: Pasvaldibas SIA "Ventspils

Siltums"

Report Date

: 2014-07-23

Date received

: 2014-07-22

Date of issue Sample object : 2014-07-23 : Shoretank 4 Date completed

: 2014-07-22

Sample type

: Sampled

Sample number

: 1707536

Sample submitted as

: Fuel Oil

Marked

: Spot shoretank No. 4 sample.

(ACK)(上記: 1994年)(1994年) - 1994年(1994年) - 1994年	METHOD	C. CINTERSOLD	E LINESOF BASE
Gross Specific Energy	ISO 8217 (Annex A)	MJ/kg	20.74
Net Specific Energy	ISO 8217 (Annex A)	MJ/kg	18.38
Sediment By Extraction	ASTM D 473	mass %	> 0.40(0.64)
Water by distillation	ASTM D 95	mass %	> 25(50.7)

Lab comments:

The qualitative results reflected in the brackets as certain amounts () in the column "results" have the following meaning: the adequacy of the analysis reported is mentioned only for the information on request of our customer(s). Please note the accuracy appraisal might not be applied to such informative reported values i.e.the ones that do not fall within the reporting limits as required in the corresponding method.

Signed by: Irina Olhovaja - Quality Manager Issued by: Saybott Latvija SIA Place and date of issue: Ventspils - 2014-07-23

SIA "SAYBOLT LATVIJĀ"

Z.Polinova

Uncertainties apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 367 with respect to the utilization of test data to determine conformance with specifications.

SAYBOLT LATVIJĀ, SIA

Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435

Website: www.saybolt.com E-mail: ops.lv@corelab.com

L-man, ops.//www.com/soctorios.com/ All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.

Print Date: 2014-07-23 09:41

4-07-23 09:41 Page 1 of 1



Attention of

: Mr. E. Bonfelds

Certificate of Quality

Report number

: 14201/00006004.20/L/14

Date of sampling

: 2014-07-17

Main Object

: SHORETANKS

Place of sampling

: Pasvaldibas SIA "Ventspils

Siltums"

Report Date

: 2014-07-23

Date received

: 2014-07-17

Date of issue

: 2014-07-22

Date completed

: 2014-07-22

Sample object

: 1

Sample number

: 1696855

Sample type Sample submitted as

: Sampled

: Fuel Oil

Marked

: Spot shoretank No. 1 sample.

ISO 8217 (Annex A) ISO 8217 (Annex A)	MJ/kg MJ/kg	10.74 8.39
ISO 8217 (Annex A)	MJ/kg	10.74
ASTM D 95	mass %	> 25(74)
ASTM D 473	mass %	> 0.40(1.51)
	ASTM D 473	20200 2 3

Lab comments:

The qualitative results reflected in the brackets as certain amounts () in the column "results" have the following meaning: the adequacy of the analysis reported is mentioned only for the information on request of our customer(s).

Please note the accuracy appraisal might not be applied to such informative reported values i.e.the ones that do not fall within the reporting limits as required in the corresponding method.

Signed by: Irina Olhovaja - Quality Manager Issued by: Saybolt Latvija SIA Place and date of issue: Ventspils - 2014-07-22

SIA "SAYBOLT LATVIJĀ" Z.Polinova

Uncertainties apply in the evaluation of the lest results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 357 with respect to the utilization of test data to determine conformance with specifications.

SAYBOLT LATVIJĀ, SIA Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435

Website: www.saybolt.com E-mail: ops.lv@corelab.com Print Date: 2014-07-23 10:16 Page 1 of 1

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.



Attention of

: Mr. E. Bonfelds

Certificate of Quality

Report number

: 14201/00006004.20/L/14

Date of sampling

: 2014-07-17

Main Object Report Date

: SHORETANKS

Place of sampling

: Pasvaldibas SIA "Ventspils Siltums"

: 2014-07-23

Date received

: 2014-07-17

Date of issue

: 2014-07-22

Date completed

: 2014-07-22

Sample object

: 2(2)

Sample number

: 1696856

Sample type Sample submitted as : Sampled : Fuel Oil

Marked

: Spot shoretank No. 2 sample.

Sediment By Extraction	METHOD		
	ASTM D 473	mass %	0.29
Water by distillation	ASTM D 95	mass %	> 25(54)
Gross Specific Energy	ISO 8217 (Annex A)	MJ/kg	19.56
Net Specific Energy	ISO 8217 (Annex A)	MJ/kg	17.19

Lab comments:

The qualitative results reflected in the brackets as certain amounts () in the column "results" have the following meaning: the adequacy of the analysis reported is mentioned only for the information on request of our customer(s). Please note the accuracy appraisal might not be applied to such informative reported values i.e.the ones that do not fall within the reporting limits as required in the corresponding method.

Signed by: Irina Olhovaja - Quality Manager Issued by: Saybolt Latvija SIA Place and date of issue: Ventspils - 2014-07-22

SIA "SAYBOLT LATVIJĀ"

Z.Polinova

Uncertainties apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 357 with respect to the utilization of test data to determine conformance with specifications.

SAYBOLT LATVIJĀ, SIA

Dzintaru Str. 92, Ventspils, LV-3602, Tel.: +371 63602434, fax: +371 63602435 Website: www.saybolt.com

E-mail: ops.lv@corelab.com

All our activities are carried out under our general terms and conditions and accordance with our code of practice, a copy can be supplied on request. Saybolt Latvijā SIA is registered in the Latvian Register of Enterprises with the united registration number 40003080633.

Print Date: 2014-07-23 10:16

Page 1 of 1



Attention of

: Mr. E. Bonfelds

Certificate of Quality

Report number Main Object

: 14201/00006004.20/L/14

Date of sampling

: 2014-07-17

: SHORETANKS

Place of sampling

: Pasvaldibas SIA "Ventspils

Sillums"

Report Date Date of issue : 2014-07-23

Date received

: 2014-07-17

Sample object

: 2014-07-22 : 3

Date completed

: 2014-07-22

Sample type

Sample number

: 1696881

Sample submitted as

: Sampled : Fuel Oil

Marked

: Spot shoretank No. 3 sample.

Net Specific Energy	ISO 8217 (Annex A)	MJ/kg	7.86
Gross Specific Energy	ISO 8217 (Annex A)	MJ/kg	10.19
Water by distillation	ASTM D 95	mass %	> 25(73)
Sediment By Extraction	ASTM D 473	mass %	> 0.40(3.40)

Lab comments:

The qualitative results reflected in the brackets as certain amounts () in the column "results" have the following meaning: the adequacy of the analysis reported is mentioned only for the information on request of our customer(s). Please note the accuracy appraisal might not be applied to such informative reported values i.e.the ones that do not fall within the reporting limits as required in the corresponding method.

Signed by: Irina Olhovaja - Quality Manager Issued by: Saybolt Latvija SIA Place and date of issue: Ventspils - 2014-07-22

SIA "SAYBOLT LATVIJĀ" Z.Polinova

Uncertainties apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 367 with respect to the utilization of test data to determine conformance with specifications.