



¹³⁵² ISO/IEC 17025 No. 116 - 15484/ 10, sample ref: 2010-01865-1



Sample submitted as:

Received from:

EcoPar AB on 2010-05-24

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Page 1 (1)

Location:

Date of sampling:

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No

Analysis performed:

2010-05-26

Analysis	Unit	Method	Result	Precision
Flash point (proc. A)	°C	* ASTM D93/A-07	90	3,0
Aromatics	%mass	EN 12916-2000	<0.5	
Monoaromatics			<0.5	
Diaromatics			< 0.10	
Polyaromatics tri and higher			< 0.1	
Distillation		* ASTM D 86-07		
Initial boiling point (IBP)	°C	*	214.5	
5% Recovered at	°C		222.9	
10% Recovered at	°C		225.8	
20% Recovered at	°C		231.7	
30% Recovered at	°C		235.9	
40% Recovered at	°C		241.3	
50% Recovered at	°C		247.9	
60% Recovered at	°C		256.5	
70% Recovered at	°C		268.3	
80% Recovered at	°C		285.0	
90% Recovered at	°C		310.5	
95% Recovered at	°C		335.2	
Evaporated at 220°C	%vol		3.3	
Final boiling point (FBP)	°C		359.2	

Comments

Aromatics results are submitted by a third party laboratory. Saybolt was not present whilst the analysis was carried out, and has signed for receipt only with no liability accepted.

Saybolt Sweden AB

Print date 2010-05-26 15:26

Stefan Svanberg

Ass. Laboratory Coordinator

Precision parameters apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 367 (ISO 4259) with respect to the utilization of test data to determine conformance with specifications.

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* Accredited Analysis. Precision expressed as expanded uncertainty with covering factor of k=2. This report is valid for this sample only.