To Whom It May Concern



This copy is being provided for courtesy purposes only, and does not give any person or company

other than our named client a right to rely on these results.

No warranties, express or implied, including the warranty of due diligence and care mentioned elsewhere, shall extend to any party other than such named client.

Analysis Report

Report number : 10303/00021505.9/L/21 Date of sampling : 2021-06-29

: EVOS Hamburg GmbH Main Object : LS ANNE Place of sampling

Report Date : 2021-06-30 Date received : 2021-06-29 Date of issue : 2021-06-30 Date completed : 2021-06-30 Sample object : LS ANNE Sample number : 11773238

Sample type : Sampled Sample submitted as : EHC 50

Marked Vessel LS ANNE multiple Ship tank composite prepared from each Ship tank running

samples before discharge into Shore tanks

ME	THOD	UNIT	SPECS		RESULT
			Min	Max	
Visu	ıal	-	Clear and Bright		clear&bright
Q AS	ΓM D 7042	mm²/s	30.2	31.4	30.59
AST	ΓM D 1500	-		0.5	L0.5
AST	ΓM D 156	-	+25		+30
Org	anoleptic	-			acceptable
	Visu Q AST AST AST	Visual Q ASTM D 7042 ASTM D 1500 ASTM D 156 Organoleptic	Visual - Q ASTM D 7042 mm²/s ASTM D 1500 - ASTM D 156 -	Min Visual - Clear and Bright 30.2	Visual - Clear and Bright Q ASTM D 7042 mm²/s 30.2 31.4 ASTM D 1500 - 0.5 ASTM D 156 - +25

Q: Test with a Q are part of the scope of the DIN EN ISO/IEC 17025:2018 accreditation under number D-PL-14437-01-00 of the DAkkS -Deutsche Akkreditierungsstelle GmbH

Test comments:

Viscosity at 40°C (ASTM D 7042): ASTM D 7042:2017

Signed by: Lena Gansor-Kaatz - Laboratory Manager Issued by: Saybolt van Duyn GmbH (Germany) Place and date of issue: Hamburg - 2021-06-30

Print Date: 2021-06-30 17:20

Page 1 of 1

All results in this report refer to the sample(s) tested as taken or submitted like specified in this Analysis report. Uncertainties, available on request, apply in the evaluation of the test results. All tests are conducted according to the latest version of the methods, unless another version is specifically indicated. Where available and for convenience purposes, the tested sample has been checked for compliance with supplied specifications, without accepting any liability. In case of dispute or concern, we refer to the interpretation of test results as defined in ASTM D3244, IP 367, ISO 4259 or GOST 33701. This report shall not be partially copied and reproduced without the written permission of the laboratory.