

EXXONMOBIL PETROLEUM & CHEMICAL BV
RU 2235
POLDERDIJKWEG 3
B-2030, ANTWERPEN
Belgium



Attention of : Mrs. K. Marivoet
Your reference : NW21203

Analysis Report

Report number : 10303/00021505.1/L/21 Main object : LS ANNE
Report Date : 29-06-2021 Sample object : LS ANNE
Date of issue : 29-06-2021

SAMPLE		OBJECT	PRODUCT
11791609	Vessel LS ANNE P2 dead bottom sample before discharge.	LS ANNE	EHC 50
11791610	Vessel LS ANNE P4 dead bottom sample before discharge.	LS ANNE	EHC 50
11791611	Vessel LS ANNE S1 dead bottom sample before discharge.	LS ANNE	EHC 50
11791612	Vessel LS ANNE S3 dead bottom sample before discharge.	LS ANNE	EHC 50
11791613	Vessel LS ANNE S5 dead bottom sample before discharge.	LS ANNE	EHC 50
11791627	Vessel LS ANNE P1 dead bottom sample before discharge.	LS ANNE	EHC 120
11791628	Vessel LS ANNE P3 dead bottom sample before discharge.	LS ANNE	EHC 120
11791629	Vessel LS ANNE P5 dead bottom sample before.	LS ANNE	EHC 120
11791630	Vessel LS ANNE S2 dead bottom sample before discharge.	LS ANNE	EHC 120
11791631	Vessel LS ANNE S4 dead bottom sample before discharge.	LS ANNE	EHC 120
11791642	Vessel LS ANNE manifold sample before discharge into Shore tank 2702, Shore tank 2705	LS ANNE	EHC 50
11791643	Vessel LS ANNE manifold sample before discharge into Shore tank 801	LS ANNE	EHC 120

NAME	METHOD	UNIT	RESULT
Appearance	Visual		
P2 dead bottom - 11791609		-	clear&bright
P4 dead bottom - 11791610		-	clear&bright
S1 dead bottom - 11791611		-	clear&bright
S3 dead bottom - 11791612		-	clear&bright
S5 dead bottom - 11791613		-	clear&bright
P1 dead bottom - 11791627		-	clear&bright
P3 dead bottom - 11791628		-	clear&bright
P5 dead bottom - 11791629		-	clear&bright
S2 dead bottom - 11791630		-	clear&bright
S4 dead bottom - 11791631		-	clear&bright
manifold - 11791642		-	clear&bright
manifold - 11791643		-	clear&bright

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.

Signed by: Lena Gansor-Kaatz - Laboratory Manager
Issued by: Saybolt van Duyn GmbH (Germany)
Place and date of issue: Hamburg - 29-06-2021

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.