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Analysis Report

Report number : 12004/00129672.1/L/21 Composite prep date : 22-01-2021

Main Object Place of sampling : Esso Refinery Botlek : Serenity

Report Date : 22-01-2021 Date received : 22-01-2021 Date of issue : 22-01-2021 Date completed : 22-01-2021 Sample object : Serenity Sample number : 11085246

: Composite Sample type Sample submitted as : EHC 50

: Barge Serenity multiple tank composite prepared from running samples ex C1 , C2 , C3 , C4 Marked

, C5 , C6 , C7 , C8 , C9 after loading from Shore tank S582

Composite (11085246)						
SAMPLE NR	OBJECT	DESCRIPTION	RATIO			
11084551	Serenity	Barge Serenity C1 running after loading from Shore tank S582				
11084552	Serenity	Barge Serenity C2 running after loading from Shore tank S582				
11084553	Serenity	Barge Serenity C3 running after loading from Shore tank S582				
11084554	Serenity	Barge Serenity C4 running after loading from Shore tank S582				
11084555	Serenity	Barge Serenity C5 running after loading from Shore tank S582				
11084556	Serenity	Barge Serenity C6 running after loading from Shore tank S582				
11084557	Serenity	Barge Serenity C7 running after loading from Shore tank S582				
11084558	Serenity	Barge Serenity C8 running after loading from Shore tank S582				
11084559	Serenity	Barge Serenity C9 running after loading from Shore tank S582				

NAME	METHOD	UNIT	RESULT
Appearance	Visual	-	Clear and Bright
Kinematic Viscosity at 40 °C	ASTM D 445	mm²/s	29.73
Color ASTM	ASTM D 1500	-	L 0.5
Color Saybolt	ASTM D 156	-	+30

Signed by: Corla Lakerveld - Sr Account Manager

Issued by: Saybolt Nederland BV

Place and date of issue: Rotterdam-Botlek - 22-01-2021

Print Date: 22-01-2021 10:21

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