Alpha Maintenance Systems



Oil analysis lab

System: **UNKNOWN SYSTEM**

Sump Capacity (k): ? ? Lubricant (k):

Labocodenbr: 110111-ew.9 Samplenumber: 07.06.24 F004 Labelnumber: 209000800239 7.06.2024 Date sample drawn (k):

Sampling: by client

Analysis Report

103504953 MT3103 (k)

Customer (k):

BV ANDEROL **Dhr.JOOST VANNOORLOOS GROOT EGTENRAYSEWEG 23**

Address (k):

NL-5928 PA VENLO

Your customer (k): 103504953

Your ref. (k):

Action

Diagnostic







Viscosity non considered, oil in use not given. Attention: high ISO class. Wear elements within tolerance. The diagnose is incomplete while the make and type of the oil are not known.

Results:	Method*	Unit	Current sample
Analysis date			7/06/2024
Date of receipt			7/06/2024
Sample date (k)			?
H/Km Oil (k)			?
H/Km total (k)			?
Top up (k)			?
Oil Condition:			
Viscosity at 40°C	ASTM D7279	cSt	134.0
Viscosity at 100°C	ASTM D7279	cSt	16.7
Viscosity-index	ASTM D2270		135
Fuel dilution	ASTM D7593	%	
AN	ASTM D8045	mg KOH/g	0.13
BN	ASTM D2896B	mg KOH/g	
Oxidation	ASTM E2412 (A)	Abs/0.1mm	3.6
Nitration	ASTM E2412	Abs/0.1mm	5.9
PMCC	ASTM D93	°C	
COC	ASTM D92B	°C	
Color	ASTM D1500		
Additives:			
Ba: Barium	ASTM D5185	ppm	< 1
Ca: Calcium	ASTM D5185 ASTM D5185 (A)	ppm	< 5
Mg: Magnesium	ASTM D5185 (A)	ppm	< 5
P: Phosphorus	ASTM D5185 (A)	ppm	825
S: Sulfur	ASTM D5185	%	0.00
Zn: Zink	ASTM D5185 (A)	ppm	< 5
Pollution:			
Si: Silicon	ASTM D5185 (A)	ppm	< 10
B: Boron	ASTM D5185	ppm	<1
Na: Sodium	ASTM D5185 (A)	ppm	< 5
Water	WI-0002	%	
Water (KF)	ASTM D6304C	ppm	44
Soot content	ASTM E2412 (A)	%	
Antifreeze	ASTM D2982A		
PC ISO grade	ASTM D7647 (A)		20/18/11
PC Cleanliness class	ASTM D7647 (A)		11 A
Insolubles	ASTM D4898	mg/l	
Wear metals:			
Al: Aluminium	ASTM D5185 (A)	ppm	< 5
Cr: Chromium	ASTM D5185 (A)	ppm	< 5
Cu: Copper	ASTM D5185 (A)	ppm	< 5
Fe: Iron	ASTM D5185 (A)	ppm	< 5
Mo: Molybdenum	ASTM D5185 (A)	ppm	< 5
Pb: Lead	ASTM D5185 (A)	ppm	< 5
Sn: Tin	ASTM D5185	ppm	< 1
PQ index	WI-0021		

These conclusions are based on the tested supplied samples and information where the representativeness and validity cannot be guaranteed. Opinions and interpretation are outside the scope of accreditation. The measurement uncertainty is available on request. Samples are destroyed 2 months after receipt. The report may only be reproduced complete. Distribution on the responsibility of the client. "Methods are modified according to specified method. (A) Accreditation. (U)Outsourced. (k) Received into from customer.

Batch: 2417203 - p.1 / 3 Diagnosis: ANW Date of issue: 20/06/2024 ANDERG



Analysis Report

103504953 MT3103 (k)

Extra tests:			Current sample
Breakdown voltage	IEC 60156	kV	
Pour point	ASTM D97	°C	
RPVOT	ASTM D2272A	minits	
Ruler: Amine	ASTM D6971	RUL%	
Ruler: Phenols	ASTM D6971	RUL%	
MPC	ASTM D7843		
Air release	ASTM D3427 (U)	minutes	
Demulsibility	ASTM D1401 (U)	at 54.4°C	
Asphaltenes	ASTM D5660 (U)	%	
Carbon conradson	ASTM D4530 (U)	m%	
Sulphated ash content	ASTM D874	m%	
Foam test	Seq 1: 24°C, 5/10m	ml	0/0
	Seq 2: 93.5°C, 5/10	ml	10/0
	Seq 3: 24°C, 5/10m	ml	0/0
рН	WI-0016		

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Batch: 2417203 - p.2 / 3 Diagnosis: ANW Date of issue: 20/06/2024 ANDERO

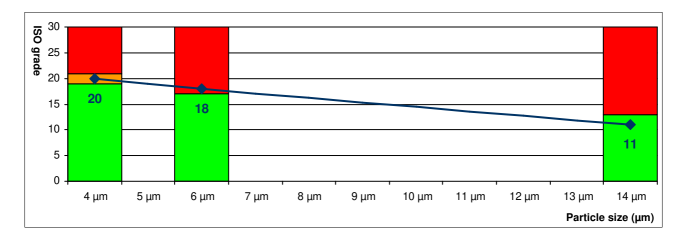




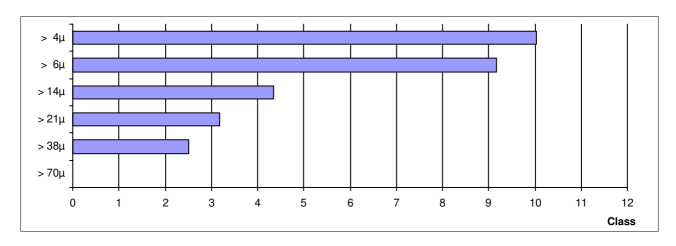


ISO score (A)	20 / 18 / 11
AS4059 class (A)	11 A

ISO score (A) (4406:2021)	Particles /	Score	
	$> 4\mu$ (A)	833170	20
	> 6µ (A)	182050	18
	> 14µ (A)	1160	11
	$> 21\mu$ (A)	90	
	> 38µ (A)	10	
	> 70µ (A)	0	



AS4059 class (A)		Particles / 100ml			
	A:	$> 4\mu$ (A)	833170	A11	
	B:	> 6µ (A)	182050	B10	
	C:	$> 14\mu (A)$	1160	C5	
	D:	> 21µ (A)	90	D4	
	E:	$> 38\mu (A)$	10	E3	
	F:	> 70µ (A)	0	F000	



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Batch: 2417203 - p.3 / 3 Diagnosis: ANW Date of issue: 20/06/2024 ANDERG