

MobilTM

Alert

Unit ID: 2-VS-1 Upper

Asset ID: 50254146

Description: 2-VS-1 upper

Account Information

Sample Information

Equipment Information

ID: 402009

Name: Greer Lime

Address: 1088 Germany Valley Limestone Road, Riverton, WV 26814-0000 US

Parent Account: MATTHEWS LUBRICANTS, INC.

Sample ID: 25069376060

Service Level: Essential

Bottle ID: a003617376

Tested Lubricant: MOBIL SHC 629

Asset Class: Circulating System

Manufacturer:

Model:

Lubricant: MOBIL SHC 629

Sample Data & Trends

Sample Info	Report Status	Alert	Alert	Alert	Alert	Alert
	Sample ID	22227101036	22313108053	24240313040	24312397015	25069376060
	Service Level	Essential	Essential	Essential	Essential	Essential
	Bottle ID	a005355909	a005568321	a029564319	a033573320	a003617376
	Tested Lubricant	MOBIL SHC 629	MOBIL SHC 629	MOBIL SHC 629	MOBIL SHC 629	MOBIL SHC 629
	Sampled	06 Aug 2022	01 Nov 2022	09 Aug 2024	25 Oct 2024	04 Mar 2025
	Reported	31 Aug 2022	14 Nov 2022	05 Sep 2024	11 Nov 2024	12 Mar 2025
	Equipment Age					
	Oil Age					
	Make-up Volume					
	Oil Changed	Yes	No			
	Filter Changed		No			
Lubricant	Contamination Rating	Normal	Caution	Normal	Alert	Alert
	Equipment Rating	Normal	Normal	Alert	Alert	Alert
	Lubricant Rating	Alert	Alert	Alert	Alert	Caution
	Visc@40C (cSt)	225.5	227.9	233.6	232.1	
	TAN (mg KOH/g)	0.37	0.37		0.26	0.30
	Water (Hot Plate)	NotDetected		NotDetected	Detected	Detected
Wear (ppm)	Ag (Silver)	0		0	0	0
	Al (Aluminum)	0		0	0	0
	Cr (Chromium)	0		0	0	0
	Cu (Copper)	7		8	9	8
	Fe (Iron)	26		58	76	69
	Mo (Molybdenum)	5		2	2	2
	Ni (Nickel)	0		0	0	0
	Pb (Lead)	1		0	0	1
	Sn (Tin)	0		0	1	0
Contaminant (ppm)	K (Potassium)	0		0	1	0
	Na (Sodium)	0		0	0	0
	Si (Silicon)	6		8	8	8
	B (Boron)	1		0	0	0
Additive (ppm)	Ba (Barium)	0		0	0	0
	Ca (Calcium)	53		65	84	95
	Mg (Magnesium)	1		0	1	1
	P (Phosphorus)	347		371	428	435
	Zn (Zinc)	9		9	10	10

Viscosity

Date	Visc@40C (cSt)
06 Aug 2022	225.5
01 Nov 2022	227.9
09 Aug 2024	233.6
25 Oct 2024	232.1
04 Mar 2025	0

Wear

Date	Ag	Al	Cr	Cu	Fe	Ni	Pb	Sn
06 Aug 2022	0	0	0	7	26	0	1	0
01 Nov 2022	0	0	0	0	0	0	0	0
09 Aug 2024	0	0	0	8	58	0	0	0
25 Oct 2024	0	0	0	9	76	0	0	1
04 Mar 2025	0	0	0	8	69	0	1	0

Contaminants

Date	Na	K	Si
06 Aug 2022	0	0	6
01 Nov 2022	0	0	0
09 Aug 2024	0	0	8
25 Oct 2024	0	1	8
04 Mar 2025	0	0	8

Physical Properties

Date	TAN (mg KOH/g)	Water (Hot Plate)
06 Aug 2022	0.37	NotDetected
01 Nov 2022	0.37	NotDetected
09 Aug 2024	0.26	Detected
25 Oct 2024	0.30	Detected
04 Mar 2025	0.30	Detected

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	Unit ID: 2-VS-1 Upper	Asset ID: 50254146
	Description: 2-VS-1 upper	
Account Information	Sample Information	Equipment Information
ID: 402009 Name: Greer Lime Address: 1088 Germany Valley Limestone Road, Riverton, WV 26814-0000 US Parent Account: MATTHEWS LUBRICANTS, INC.	Sample ID: 25069376060 Service Level: Essential Bottle ID: a003617376 Tested Lubricant: MOBIL SHC 629	Asset Class: Circulating System Manufacturer: Model: Lubricant: MOBIL SHC 629
Continued		
Recommendation/Comments		

ACTION REQUIRED - ELEVATED IRON LEVEL. Determine source of Iron (Fe) and take corrective action. If the iron level is elevated for the first time with no history of an increasing trend, then resample immediately to confirm condition. Possible sources of iron include: a. Machinery component wear; b. Metal-to-metal contact; c. Corrosion; d. Abrasive dirt contamination. The oil may be unfit for continued use and should be closely monitored for further condition regressions. Inspect the equipment for signs of damage. Change the oil after corrective measures have been implemented. Contact your ExxonMobil representative for further assistance if necessary.

ACTION REQUIRED - EXCESSIVE WATER CONTAMINATION. Determine source of water and take corrective action. Analyze the oil with an on-site water test if accessible. Possible sources of water include: a. Leaking seals; b. Condensation resulting from low operating temperatures or prolonged shutdowns; c. Compromised oil cooler; d. Direct exposure to atmosphere as a result of compromises to system components (i.e. improperly sealed tank fill access point). Remove water from oil using centrifuges or dehydration units, or drain the oil and recharge the system with new oil. Resample the system after corrective measures have been implemented. Contact your ExxonMobil representative for further assistance if necessary.

ADMINISTRATION - INSUFFICIENT SAMPLE VOLUME. The sample volume is insufficient to support a complete analysis. As a result, certain tests were not completed, and no analysis can be provided. Before sending future samples to the laboratory, please ensure that adequate volumes are collected. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- 04 Mar 2025 1:28 PM UTC - Brad Roy - In Service Oil Sample Comments: Photo: