

Area



[W05004186] Wachine Id VOLVO A40F 11613

Drop Box

VOLVO SUPER GEAR OIL 75W-80-GO102 (3 GAL)

RECOMMENDATION

The oil change at the time of sampling has been noted. Resample at the next service interval to monitor. (Customer Sample Comment: W05004186)

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ΕЛ	D

All component wear rates are normal.

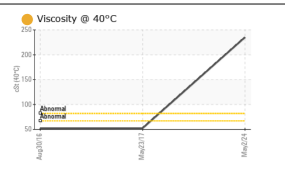
CONTAMINATION

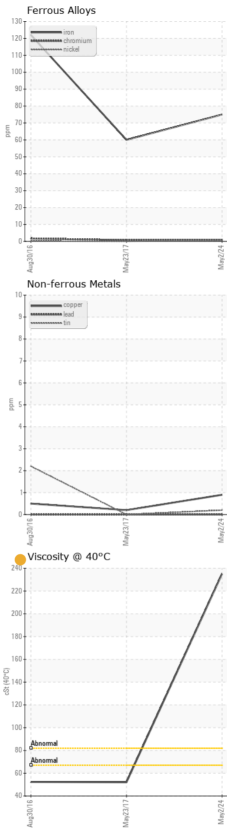
There is no indication of any contamination in the oil.

FLUID CONDITION

The oil viscosity is higher than normal. Confirm oil type.

Test UOM Method Limit/Abn Curre		5
Sample Number Client Info ML000	1007 VCP19	92274 VCP19566
Sample Date Client Info 02 May	2024 23 May	/ 2017 30 Aug 20
Machine Age hrs Client Info 15926	6189	4160
Oil Age hrs Client Info 2000	0	0
Filter AgehrsClient Info0	0	0
Oil Changed Client Info Chan	ged Chan	ged Changed
Filter ChangedClient InfoN/A	Not Ch	nangd Not Chang
Sample Status ATTEN	ITION NORI	MAL ABNORMA
Iron ppm ASTM D5185m >500 75	60	122
Chromium ppm ASTM D5185m >20 <1	<1	2
Nickel ppm ASTM D5185m >10 <1	0	<1
Titanium ppm ASTM D5185m <1	0	1
Silver ppm ASTM D5185m 0	0	0
AluminumppmASTM D5185m>302	<1	1 6
Lead ppm ASTM D5185m >30 0	0	0
Copper ppm ASTM D5185m >30 <1	<1	<1
Tin ppm ASTM D5185m >20 <1	0	2
Vanadium ppm ASTM D5185m <1	0	0
		GHT 🔺 HEAV
		DNE NONE
Silicon ppm ASTM D5185m >50 4	2	 56
Potassium ppm ASTM D5185m >20 2	0	3
Water WC Method >0.2 NE	G NE	EG NEG
Silt scalar *Visual NONE NC	NE NC	DNE NONE
Debris scalar *Visual NONE NC		DNE NONE
Debits scalar visual NOINE INC	DNE NC	
		DNE NONE
Sand/Dirt scalar *Visual NONE NC	NE NC	
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNC	RML NC	DNE NONE
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNC	RML NC	DNE NONE DRML NORM DRML NORM
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NE	NE NC RML NC RML NC	DNE NONE DRML NORM DRML NORM
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m0	NE NC RML NC G NE 2	DNE NONE DRML NORM DRML NORM EG NEG 5
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m0	NE NC RML NC G NE 2	DNE NONE DRML NORM DRML NORM EG NEG 5
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m0BoronppmASTM D5185m28	DNE NC PRML PRML	DNE NONE DRML NORM DRML NORM EG NEG 5 2 230
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m028BariumppmASTM D5185m0	DNE NC PRML NC RML NC RML NC 2 2 2 242 0 0	DNE NONE DRML NORM DRML NORM EG NEG 5 2 230 0
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m028:BoronppmASTM D5185m00BariumppmASTM D5185m0MolybdenumppmASTM D5185m4	DNE NC PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML PRML	DNE NONE DRML NORM DRML NORM EG NEG 5 2 230 0 1
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m028BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m4ManganeseppmASTM D5185m<1	DNE NC PRML PRML	DNE NONE DRML NORM DRML NORM EG NEG 5 2 230 0 1 2 2 10
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m00BoronppmASTM D5185m0288BariumppmASTM D5185m00MolybdenumppmASTM D5185m41ManganeseppmASTM D5185m<1MagnesiumppmASTM D5185m<1	DNE NC PRML PRML	DNE NONE DRML NORM DRML NORM EG NEG 5 2 230 0 1 2 2 10 31
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m0BoronppmASTM D5185m0BariumppmASTM D5185m0MolybdenumppmASTM D5185m4ManganeseppmASTM D5185m<1MagnesiumppmASTM D5185m22CalciumppmASTM D5185m14	DNE NC PRML PRML	DNE NORM DRML NORM CRML NORM EG NEG 5 2 230 0 1 1 2 2 10 31 72 2291
Sand/Dirtscalar*VisualNONENCAppearancescalar*VisualNORMLNCOdorscalar*VisualNORMLNCEmulsified Waterscalar*Visual>0.2NESodiumppmASTM D5185m0283BoronppmASTM D5185m0283BariumppmASTM D5185m4MolybdenumppmASTM D5185m4MagnesiumppmASTM D5185m<1MagnesiumppmASTM D5185m<122CalciumppmASTM D5185m144PhosphorusppmASTM D5185m103ZincppmASTM D5185m585	NE NC PRML PRML PRML PRML <	DNE NORM DRML NORM CRML NORM EG NEG 5 2 230 0 1 1 2 2 10 31 72 2291





: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Received

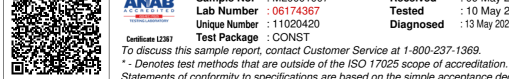
Diagnosed

Tested

:09 May 2024

: 10 May 2024

MCCLUNG-LOGAN EQUIPMENT CO - MANASSAS 8450 QUARRY ROAD MANASSAS, VA : 13 May 2024 - Don Baldridge US 20110 Contact: MIKE MAYHUGH MMAYHUGH@MCCLUNG-LOGAN.COM T: (703)393-7344 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F: (703)393-7844



Laboratory

Sample No.

Lab Number : 06174367

Unique Number : 11020420

Test Package : CONST

: ML0001007

Submitted By: DARRELL ANDES Page 2 of 2