

OIL ANALYSIS REPORT

Machine Id AG233-R

Component Hydraulic System Fluid AW HYDRAULIC OIL ISO 46 (--- GAL)

DIAGNOSIS

Recommendation

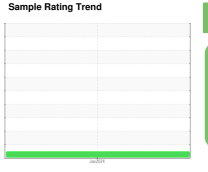
This is a baseline read-out on the submitted sample.

Wear {not applicable}

Contamination

{not applicable}

Fluid Condition {not applicable}



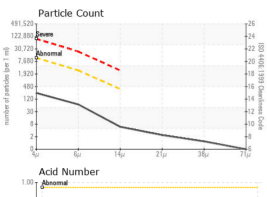


NORMAL

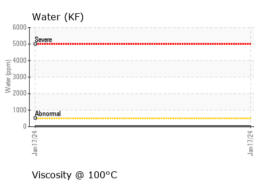
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Department		Client Info		Sales		
Sample From		Client Info		Machine		
Production Stage		Client Info		Lab Reclaim		
Sent to WC		Client Info		01/17/2024		
Sample Number		Client Info		E30001169		
Sample Date		Client Info		17 Jan 2024		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185(m)	>20	5		
Chromium	ppm	ASTM D5185(m)	>20	0		
Nickel	ppm	ASTM D5185(m)	>20	<1		
Titanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		0		
Aluminum	ppm	ASTM D5185(m)	>20	<1		
Lead	ppm	ASTM D5185(m)	>20	2		
Copper	ppm	ASTM D5185(m)	>20	7		
Tin	ppm	ASTM D5185(m)	>20	0		
Antimony	ppm	ASTM D5185(m)		0		
Vanadium	ppm	ASTM D5185(m)		0		
Beryllium	ppm	ASTM D5185(m)		0		
Cadmium	ppm	ASTM D5185(m)		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)	5	<1		
Barium	ppm	ASTM D5185(m)	5	0		
Molybdenum	ppm	ASTM D5185(m)	5	0		
Manganese	ppm	ASTM D5185(m)		0		
Magnesium	ppm	ASTM D5185(m)	25	2		
Calcium	ppm	ASTM D5185(m)	200	32		
Phosphorus	ppm	ASTM D5185(m)	300	332		
Zinc	ppm	ASTM D5185(m)	370	346		
Sulfur	ppm	ASTM D5185(m)	2500	985		
Lithium	ppm	ASTM D5185(m)		<1		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>15	1		
Sodium	ppm	ASTM D5185(m)		2		
Potassium	ppm	ASTM D5185(m)	>20	<1		
Water	%	ASTM D6304*	>0.05	0.002		
ppm Water	ppm	ASTM D6304*	>500	18		

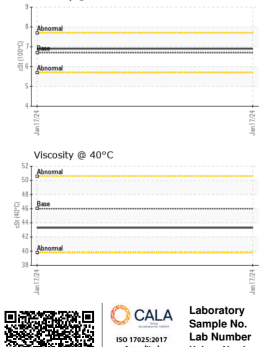


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ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ISO 4406 (c)	>20	208 59 5 2 1 0	 	
ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	>320 >80 >20 >4	5 2 1		
ASTM D7647 ASTM D7647 ASTM D7647	>80 >20 >4	2 1		
ASTM D7647 ASTM D7647	>20 >4	1		
ASTM D7647	>4			
		0		
ISO 4406 (c)	>20/18/15			
		15/13/10		
DN method	limit/base	current	history1	history2
KOH/g ASTM D974*	0.57	0.43		
method	limit/base	current	history1	history2
alar Visual*	NONE	NONE		
alar Visual*	NONE	NONE		
alar Visual*	NONE	NONE		
alar Visual*	NONE	NONE		
alar Visual*	NONE	NONE		
alar Visual*	NONE	NONE		
alar Visual*	NORML	NORML		
alar Visual*	NORML	NORML		
alar Visual*	>0.05	NEG		
alar Visual*		NEG		
method	limit/base	current	history1	history2
t ASTM D7279(m)	46	43.3		
st ASTM D7279(m)	6.7	6.9		
ale ASTM D2270*	97	116		
method	limit/base	current	history1	history2
			no image	no image
			no image	no image
	alar Visual* alar ASTM D7279(m) t ASTM D7279(m) tale ASTM D7270(m)	alarVisual*NONEalarVisual*NONEalarVisual*NONEalarVisual*NONEalarVisual*NONEalarVisual*NONEalarVisual*NORMLalarVisual*NORMLalarVisual*NORMLalarVisual*NORMLalarVisual*NORMLalarVisual*NORMLalarVisual*NORMLalarVisual*SolosalarVisual*SolosalarVisual*SolosalarVisual*SolosalarVisual*SolosalarVisual*SolosalarSisual*Solosalar <th>alarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENOREalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*>0.05NEGalarVisual*ASTM D7279(m)4643.3tASTM D7279(m)6.76.9116</th> <th>alarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*>0.05NEGalarVisual*>0.05NEGalarVisual*Story16.76.9tASTM D7279(m)6.76.9tASTM D2270*97116methodlimit/basecurrenthistory1ialeASTM D2270*97116</th>	alarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENOREalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*>0.05NEGalarVisual*ASTM D7279(m)4643.3tASTM D7279(m)6.76.9116	alarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NONENONEalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*NORMLNORMLalarVisual*>0.05NEGalarVisual*>0.05NEGalarVisual*Story16.76.9tASTM D7279(m)6.76.9tASTM D2270*97116methodlimit/basecurrenthistory1ialeASTM D2270*97116

	CO CALLA UNIT OF CONTRACTOR Accredited Laboratory		: E30001169 : 02609963 : 5711049 : IND 2 (Additio	Recieved Diagnosed Diagnostician nal Tests: KF, KV10		Environmental 360 Solutions Ltd. 640 Victoria Street Cobourg, ON CA K9A 5H5 Contact: Tatiana Sorkina
	2-2251.	tsorkina@e360s.ca				
Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.						T: (800)263-3939 F: (905)373-4950