

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

040824S-10

Compon Fluid Fluid {not provided} (--- QTS)

Recommendation

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

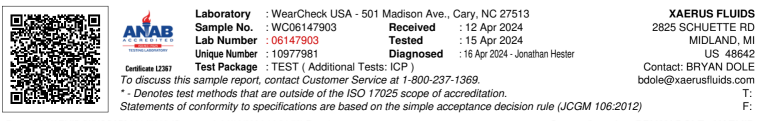
Oil Age hr Oil Changed angle Status Sample Status Image: Contamination of the status WEAR METALS Iron pr Chromium pr Nickel pr Titanium pr Silver pr Aluminum pr Lead pr Tin pr Vanadium pr Cadmium pr	pm pm pm	Client Info Client Info Client Info Client Info Client Info Method WC Method WC Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base limit/base	WC06147903 08 Apr 2024 0 0 N/A NORMAL NEG 0 Current 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	history1 history1	history2 history2
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WaterWEAR METALSIronppChromiumppNickelppTitaniumppSilverppAluminumppLeadppCopperppTinppVanadiumppCadmiumpp	pm pm pm pm pm pm pm pm pm	WC Method method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		NEG current 0 0 0 0 0 0 0 0 0	 history1 	 history2
WaterWEAR METALSIronppChromiumppNickelppTitaniumppSilverppAluminumppLeadppCopperppTinppVanadiumppCadmiumpp	pm pm pm pm pm pm pm pm pm	methodASTM D5185mASTM D5185m	limit/base	current 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 history1 	 history2
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Chromium pr Nickel pr Titanium pr Silver pr Aluminum pr Lead pr Copper pr Tin pr Vanadium pr Cadmium pr	pm pm pm pm pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 0 0 0 0	 	
ChromiumprNickelprTitaniumprSilverprAluminumprLeadprCopperprTinprVanadiumprCadmiumpr	pm pm pm pm pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 0 0 0	 	
NickelppTitaniumppSilverppAluminumppLeadppCopperppTinppVanadiumppCadmiumpp	pm pm pm pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 0 0		
TitaniumprSilverprAluminumprLeadprCopperprTinprVanadiumprCadmiumpr	pm pm pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 0		
Silver pr Aluminum pr Lead pr Copper pr Tin pr Vanadium pr Cadmium pr	pm pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 0		
AluminumppLeadppCopperppTinppVanadiumppCadmiumpp	pm pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0		
Lead pr Copper pr Tin pr Vanadium pr Cadmium pr	pm pm pm pm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		-		
Copper pr Tin pr Vanadium pr Cadmium pr	pm pm pm	ASTM D5185m ASTM D5185m		0		
Tin pr Vanadium pr Cadmium pr	pm pm	ASTM D5185m				
Vanadium pr Cadmium pr	pm			<1		
P	pm			0		
		ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron pr	pm	ASTM D5185m		0		
Barium pp	pm	ASTM D5185m		0		
Molybdenum pp	pm	ASTM D5185m		0		
Manganese pp	pm	ASTM D5185m		0		
Magnesium pp	pm	ASTM D5185m		0		
Calcium pp	pm	ASTM D5185m		0		
Phosphorus pp	pm	ASTM D5185m		<1		
Zinc pp	pm	ASTM D5185m		0		
Sulfur pr	pm	ASTM D5185m		173		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon pr	pm	ASTM D5185m		<1		
Sodium pr	pm	ASTM D5185m		0		
Potassium pr	pm	ASTM D5185m	>20	0		
VISUAL		method	limit/base	current	history1	history2
White Metal so	calar	*Visual	NONE	NONE		
Yellow Metal so	calar	*Visual	NONE	NONE		
Precipitate so	calar	*Visual	NONE	NONE		
	calar	*Visual	NONE	NONE		
Debris so	calar	*Visual	NONE	NONE		
Sand/Dirt so	calar	*Visual	NONE	NONE		
Appearance so	calar	*Visual	NORML	NORML		
Odor so	calar	*Visual	NORML	NORML		
Emulsified Water so	calar	*Visual		NEG		
Free Water so :34:59) Rev: 1	calar	*Visual		NEG		 DOLE - XAEMID

Report Id: XAEMID [WUSCAR] 06147903 (Generated: 04/16/2024 14:34:59) Rev: 1



OIL ANALYSIS REPORT

SAMPLE IMAGES	method	limit/base	current	history1	history2
Color			no image	no image	no image
Bottom			no image	no image	no image
GRAPHS					



Contact/Location: BRYAN DOLE - XAEMID Page 2 of 2