

OIL ANALYSIS REPORT

Sample Rating Trend







Machine Id 022124S-03

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

DIAGNOSIS

Recommendation

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

Sample NumberSample DateMachine AgeMachine AgeMachine AgeIageSample StatusWEAR METALSIronChromiumpprNickelpprTitaniumSilverAluminumLeadCopperpprTinppr	ASTM D5185m	limit/base	WC06098831 21 Feb 2024 0 0 N/A NORMAL Current <1 0 <1 0 0 <1 0 0 <1 0 0	 history1 -	 history2
Machine AgehrsOil AgehrsOil ChangedsSample StatussWEAR METALSsIronpprChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	Client Info Client Info Client Info Client Info ASTM D5185m ASTM D5185m	limit/base	0 0///////////////////////////////////	 history1 	 history2
Oil AgehrsOil ChangedSample StatusWEAR METALSIronpprChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	Client Info Client Info Client Info ASTM D5185m ASTM D5185m	limit/base	0 N/A NORMAL < <u>current</u> <1 0 <1 0 0 <1 0 0 <1 0	 history1 	 history2
Oil AgehrsOil ChangedSample StatusWEAR METALSIronpprChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	Client Info method n ASTM D5185m	limit/base	N/A NORMAL current <1 0 <1 0 0 <1 0	 history1 	 history2
Sample Status WEAR METALS Ppr Chromium ppr Nickel ppr Titanium ppr Silver ppr Aluminum ppr Lead ppr Copper ppr Tin ppr	method n ASTM D5185m n ASTM D5185m	limit/base	NORMAL current <1 0 <1 0 0 <1 0	 history1 	 history2
WEAR METALSIronpprChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	ASTM D5185m	limit/base	<1 0 <1 0 <1 0 <1 0 <1 0 0 0 0 <1 0 0 <1	history1	history2
IronpprChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	ASTM D5185m	limit/base	<1 0 <1 0 0 <1 0	 	
ChromiumpprNickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	n ASTM D5185m		0 <1 0 0 <1 0	 	
NickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	ASTM D5185m		<1 0 0 <1 0		
TitaniumpprSilverpprAluminumpprLeadpprCopperpprTinppr	ASTM D5185m		0 0 <1 0		
Silver ppr Aluminum ppr Lead ppr Copper ppr Tin ppr	ASTM D5185m		0 <1 0		
AluminumpprLeadpprCopperpprTinppr	ASTM D5185m n ASTM D5185m		<1 0		
Lead ppr Copper ppr Tin ppr	ASTM D5185m n ASTM D5185m n ASTM D5185m n ASTM D5185m n ASTM D5185m		0		
Copper ppr Tin ppr	n ASTM D5185m n ASTM D5185m n ASTM D5185m				
Tin ppr	n ASTM D5185m n ASTM D5185m		<1		
Tin ppr	n ASTM D5185m n ASTM D5185m				
	n ASTM D5185m		<1		
Vanadium ppr			0		
Cadmium ppr			0		
ADDITIVES	method	limit/base	current	history1	history2
Boron ppr	n ASTM D5185m		0		
Barium ppr	n ASTM D5185m		0		
Molybdenum ppr	n ASTM D5185m		0		
Manganese ppr	n ASTM D5185m		<1		
Magnesium ppr	n ASTM D5185m		<1		
Calcium ppr	n ASTM D5185m		<1		
Phosphorus ppr	n ASTM D5185m		0		
Zinc ppr	n ASTM D5185m		0		
Sulfur ppr	n ASTM D5185m		0		
CONTAMINANTS	method	limit/base	current	history1	history2
Silicon ppr	n ASTM D5185m		<1		
Sodium ppr			<1		
Potassium ppr		>20	<1		
Water %	ASTM D6304		NEG		
SAMPLE IMAGES	method	limit/base	current	history1	history2
Color			no image	no image	no image
Bottom			no image	no image	no image



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GRAPHS

