

OIL ANALYSIS REPORT

Sample Rating Trend





Component Unknown Component Fluid ARDECA UNI-GEAR 5 75W90 (--- GAL)

DIAGNOSIS

Recommendation

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

Wear

{not applicable}

Contamination {not applicable}

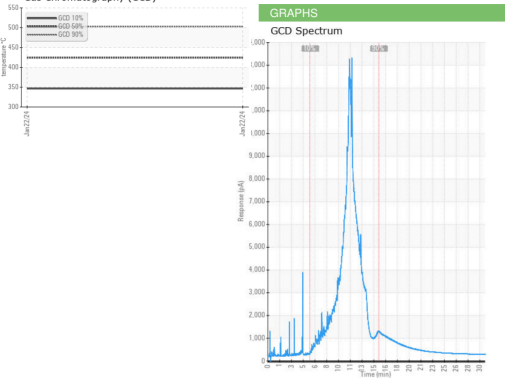
Fluid Condition {not applicable}

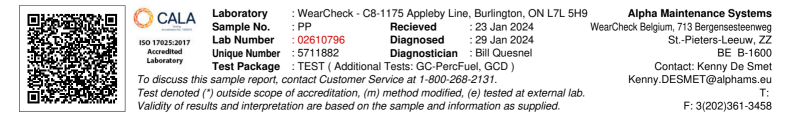
				Jan2024		
SAMPLE INFORM	1ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PP		
Sample Date		Client Info		22 Jan 2024		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
CONTAMINATION	١	method	limit/base	current	history1	history2
Water		WC Method		NEG		
SIMULATED DIST	TILLATC)N (n@€ħD ¢)	limit/base	current	history1	history2
(GCD) % < 335°C	°C	ASTM D2887*		7.61		
(GCD) Initial Boiling Point	°C	ASTM D2887*		161.9		
(GCD) 5% Distillation Point	°C	ASTM D2887*		309.9		
(GCD) 10% Distillation Point	°C	ASTM D2887*		346.5		
(GCD) 20% Distillation Point	°C	ASTM D2887*		385.7		
(GCD) 30% Distillation Point	°C	ASTM D2887*		404.8		
(GCD) 40% Distillation Point	°C	ASTM D2887*		416.6		
(GCD) 50% Distillation Point	°C	ASTM D2887*		424.5		
(GCD) 60% Distillation Point	°C	ASTM D2887*		433.3		
(GCD) 70% Distillation Point	°C	ASTM D2887*		446.9		
(GCD) 80% Distillation Point	°C	ASTM D2887*		465.1		
(GCD) 90% Distillation Point	°C	ASTM D2887*		503.0		
(GCD) FBP% Distillation Point	°C	ASTM D2887*		594.5		
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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Gas Chromatography (GCD)





Contact/Location: Kenny De Smet - WEAINT Page 2 of 2