

## **OIL ANALYSIS REPORT**





Component **Oil** Fluid

{not provided} (--- GAL)

DIAGNOSIS

IATION	method	limit/base	current	history1	history2
	Client Info		29 Jan 2024	29 Jan 2024	29 Jan 2024
HR	Client Info		0	0	0
HR	Client Info		0	0	0
	Client Info		N/A	N/A	N/A
J	method	limit/base	current	history1	history2
	WC Method		NEG	NEG	NEG
;	method	limit/base	current	history1	history2
			no image	no image	no image
			no image	no image	no image
	HR HR	Client Info HR Client Info Client Info Client Info Client Info WC Method	Client Info HR Client Info HR Client Info Client Info Client Info WC Method	Client Info  Client Info  Client Info  O  Client Info  O  Client Info  N/A   N  method limit/base current  WC Method  method limit/base current  no image	Client Info  29 Jan 2024  29 Jan 2024  HR Client Info  0  0  Client Info  N/A  N/A   N method limit/base current history1  WC Method NEG  Method limit/base current history1  Neg no image

3024 ls-3024 ls-3024 ls-3024 ls-3024 ls-3024 ls-3024 ls-3024



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**GRAPHS** 



Certificate L2367

Laboratory Sample No. Lab Number

: Q00054S0 Unique Number : 16080445 Test Package : TEST

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Recieved : 29 Jan 2024 Diagnosed : 29 Jan 2024

Diagnostician : Wes Davis

WEARCHECK LUBRICATION SERVICES QA ACCOUNT 501 Madison Ave

Cary, NC US 27513

Contact: WCLS CARY NC

To discuss this sample report, contact Customer Service at 1-800-237-1369.

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (919)379-4102 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F: (919)379-4050