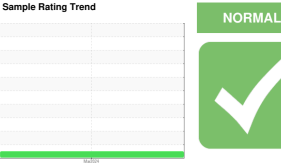


# **OIL ANALYSIS REPORT**



# EXTRUDER 69C (S/N 209294)

Component

Gearbox

GEAR OIL ISO 460 (--- GAL)

#### Recommendation

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) GEAR OIL ISO 460. Please confirm.

NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample.

#### Wear

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the oil.

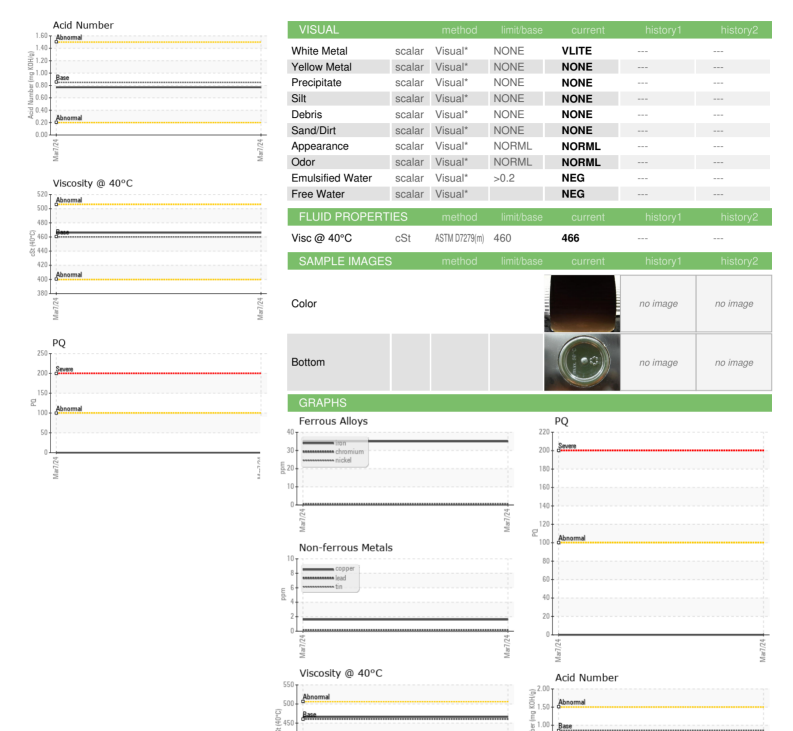
#### **Fluid Condition**

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

SAMPLE INFORMATION method   Ilmil/base   current   history1   history2					Mar2024		
Sample Date   Client Info   07 Mar 2024	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Machine Age   mths   Client Info   0   .	Sample Number		Client Info		WC0883783		
Oil Age	Sample Date		Client Info		07 Mar 2024		
Contamped   Client Info   N/A   NORMAL   NORMA	Machine Age	mths	Client Info		0		
Contamped   Client Info   N/A   NORMAL   NORMA	Oil Age	mths	Client Info		4		
Water   WC Method   Imit/base   current   history1   history2   Water   WC Method   >0.2   NEG			Client Info		N/A		
Water         WC Method         >0.2         NEG            WEAR METALS         method         limit/base         current         history1         history2           PQ         ASTM D8184*         0             Older Iron         ppm         ASTM D6185(m)         >200         35            Chromium         ppm         ASTM D6185(m)         >15         <1             Nickel         ppm         ASTM D5185(m)         0              Aluminum         ppm         ASTM D5185(m)         0              Lead         ppm         ASTM D5185(m)         >100         <1             Copper         ppm         ASTM D5185(m)         >5         0 <th< td=""><td>Sample Status</td><td></td><td></td><td></td><td>NORMAL</td><td></td><td></td></th<>	Sample Status				NORMAL		
WEAR METALS         method         limit/base         current         history1         history2           PQ         ASTM D8184*         0	CONTAMINATIO	N	method	limit/base	current	history1	history2
PQ	Water		WC Method	>0.2	NEG		
Chromium	WEAR METALS		method	limit/base	current	history1	history2
Chromium	PQ		ASTM D8184*		0		
Chromium		ppm		>200	-		
Nickel	-		\ /				
Titanium							
Silver			( )				
Aluminum							
Lead			. ,	>25	-		
Copper         ppm         ASTM D5185(m)         >200         2             Tin         ppm         ASTM D5185(m)         >25         0             Antimony         ppm         ASTM D5185(m)         >5         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)         50         18             Barium         ppm         ASTM D5185(m)         15         0             Molybdenum         ppm         ASTM D5185(m)         15         0             Manganese         ppm         ASTM D5185(m)         50         <1							
Tin			, ,				
Antimony	• •		. ,				
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)         50         18             Barium         ppm         ASTM D5185(m)         50             Molybdenum         ppm         ASTM D5185(m)         15         0             Manganese         ppm         ASTM D5185(m)         50              Magnesium         ppm         ASTM D5185(m)         50         2             Calcium         ppm         ASTM D5185(m)         50         2             Phosphorus         ppm         ASTM D5185(m)         100         5             Sulfur         ppm         ASTM D5185(m)         12500         7831          -			( )				
Beryllium	•		. ,				
Cadmium         ppm         ASTM D5185(m)         0             ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185(m)         50         18             Barium         ppm         ASTM D5185(m)         15         0             Molybdenum         ppm         ASTM D5185(m)         15         0             Manganese         ppm         ASTM D5185(m)         50              Magnesium         ppm         ASTM D5185(m)         50         2             Calcium         ppm         ASTM D5185(m)         350         341             Phosphorus         ppm         ASTM D5185(m)         100         5             Zinc         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1							
ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185(m)         50         18             Barium         ppm         ASTM D5185(m)         15         0             Molybdenum         ppm         ASTM D5185(m)         15         0             Manganese         ppm         ASTM D5185(m)         50         <1			. ,				
Boron		рріп		limit/bass			
Barium	ADDITIVES			IIIIII/base		riistory i	riistoryz
Molybdenum         ppm         ASTM D5185(m)         15         0             Manganese         ppm         ASTM D5185(m)         50         <1             Magnesium         ppm         ASTM D5185(m)         50         2             Calcium         ppm         ASTM D5185(m)         50         2             Phosphorus         ppm         ASTM D5185(m)         350         341             Zinc         ppm         ASTM D5185(m)         100         5             Sulfur         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >20         <1             FLUID DEGRADATION         method         limit/base         current         history1         history2	Boron	ppm	ASTM D5185(m)	50	18		
Manganese         ppm         ASTM D5185(m)         0             Magnesium         ppm         ASTM D5185(m)         50         <1	Barium	ppm	ASTM D5185(m)	15	0		
Magnesium         ppm         ASTM D5185(m)         50         <1             Calcium         ppm         ASTM D5185(m)         50         2             Phosphorus         ppm         ASTM D5185(m)         350         341             Zinc         ppm         ASTM D5185(m)         100         5             Sulfur         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1	Molybdenum	ppm	ASTM D5185(m)	15	0		
Calcium         ppm         ASTM D5185(m)         50         2             Phosphorus         ppm         ASTM D5185(m)         350         341             Zinc         ppm         ASTM D5185(m)         100         5             Sulfur         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1	Manganese	ppm	ASTM D5185(m)		0		
Phosphorus         ppm         ASTM D5185(m)         350         341             Zinc         ppm         ASTM D5185(m)         100         5             Sulfur         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >50         4             Sodium         ppm         ASTM D5185(m)         >20         <1             FLUID DEGRADATION         method         limit/base         current         history1         history2	Magnesium	ppm	ASTM D5185(m)	50	<1		
Zinc   ppm   ASTM D5185(m)   100   5         Sulfur   ppm   ASTM D5185(m)   12500   7831         Lithium   ppm   ASTM D5185(m)   <1         CONTAMINANTS   method   limit/base   current   history1   history2     Silicon   ppm   ASTM D5185(m)   >50   4         Sodium   ppm   ASTM D5185(m)   <1         Potassium   ppm   ASTM D5185(m)   >20   <1         FLUID DEGRADATION   method   limit/base   current   history1   history2	Calcium	ppm	ASTM D5185(m)	50	2		
Sulfur         ppm         ASTM D5185(m)         12500         7831             Lithium         ppm         ASTM D5185(m)         <1             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >50         4             Sodium         ppm         ASTM D5185(m)         <1	Phosphorus	ppm	ASTM D5185(m)	350	341		
Lithium         ppm         ASTM D5185(m)         <1             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >50         4             Sodium         ppm         ASTM D5185(m)         <1	Zinc	ppm	ASTM D5185(m)	100	5		
CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >50         4             Sodium         ppm         ASTM D5185(m)         <1	Sulfur	ppm	ASTM D5185(m)	12500	7831		
Silicon         ppm         ASTM D5185(m)         >50         4             Sodium         ppm         ASTM D5185(m)         <1             Potassium         ppm         ASTM D5185(m)         >20         <1             FLUID DEGRADATION         method         limit/base         current         history1         history2	Lithium	ppm	ASTM D5185(m)		<1		
Sodium         ppm         ASTM D5185(m)         <1             Potassium         ppm         ASTM D5185(m)         >20         <1	CONTAMINANTS	8	method	limit/base	current	history1	history2
Sodium         ppm         ASTM D5185(m)         <1             Potassium         ppm         ASTM D5185(m)         >20         <1	Silicon	ppm	ASTM D5185(m)	>50	4		
Potassium ppm ASTM D5185(m) >20 <1  FLUID DEGRADATION method limit/base current history1 history2	Sodium		ASTM D5185(m)		<1		
	Potassium		ASTM D5185(m)	>20	<1		
Acid Number (AN) mg KOH/g ASTM D974* 0.85 0.77	FLUID DEGRADA	NOITA	method	limit/base	current	history1	history2
	Acid Number (AN)	mg KOH/g	ASTM D974*	0.85	0.77		



## **OIL ANALYSIS REPORT**







Laboratory

Sample No. Lab Number Unique Number : 5747235

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 : WC0883783 : 02622116

350

Received

**Tested** Diagnosed

: 14 Mar 2024 : 14 Mar 2024

: 14 Mar 2024 - Wes Davis

Test Package : IND 2 (Additional Tests: TAN Man) To discuss this sample report, contact Customer Service at 1-800-268-2131.

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.

**Euramax Canada** 26 Lorena Street Barrie, ON CA L4N 4P4 Contact: Mark Lomas

mlomas@euramax.com T: (705)728-7141

Contact/Location: Mark Lomas - EURBAR