

# **OIL ANALYSIS REPORT**

#### Sample Rating Trend



#### Machine Id Rose Component Center Genset Fluid SHELL ROTELLA T4 15W40 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

## Wear

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0762463	WC0626859	WC0517137
Sample Date		Client Info		08 Nov 2023	23 Sep 2021	22 Jun 2021
Machine Age	hrs	Client Info		5380	5380	5266
Oil Age	hrs	Client Info		5500	100	71
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	J	method	limit/base	current	history1	history2
Fuel		WC Method	>4.0	<1.0	<1.0	<1.0
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	6	15	11
Chromium	ppm	ASTM D5185m	>4	<1	4	4
Nickel	ppm	ASTM D5185m	>2	0	0	0
Titanium	ppm	ASTM D5185m		0	0	<1
Silver	ppm	ASTM D5185m	>5	0	<1	1
Aluminum	ppm	ASTM D5185m	>12	1	5	4
Lead	ppm	ASTM D5185m	>17	0	<1	3
Copper	ppm	ASTM D5185m	>70	<1	1	<1
Tin	ppm	ASTM D5185m	>15	0	<1	<1
Antimony	ppm	ASTM D5185m			<1	<1
Vanadium	ppm	ASTM D5185m		0	<1	<1
Cadmium	ppm	ASTM D5185m		0	0	<1
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185m	limit/base	current 191	history1 210	history2 205
ADDITIVES Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	limit/base	current 191 0	history1 210 0	history2 205 0
ADDITIVES Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 191 0 <1	history1 210 0 <1	history2 205 0 1
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 191 0 <1 0	history1 210 0 <1 <1	history2 205 0 1 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 191 0 <1 0 15	history1 210 0 <1 <1 16	history2 205 0 1 <1 16
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 191 0 <1 0 15 2153	history1 210 0 <1 <1 16 2409	history2 205 0 1 <1 <1 16 2201
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006	history1 210 0 <1 <1 16 2409 988	history2 205 0 1 <1 16 2201 924
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235	history1 210 0 <1 <1 16 2409 988 1241	history2           205           0           1           <1           16           2201           924           1151
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235           3847	history1           210           0           <1           <1           16           2409           988           1241           3056	history2           205           0           1           <1           16           2201           924           1151           2862
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current 191 0 <1 0 15 2153 1006 1235 3847 current	history1         210         0         <1         <1         16         2409         988         1241         3056         history1	history2           205           0           1           <1           16           2201           924           1151           2862           history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon	ppm	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235           3847           current           5	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3	history2           205           0           1           <1           16           2201           924           1151           2862           history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium	ppm 1 ppm 2 ppm 2 ppm 2 ppm 2 ppm 2 ppm 3 ppm 4 ppm 4 ppm 4	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235           3847           current           5           2	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5	history2           205           0           1           <1           16           2201           924           1151           2862           history2           4           6
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm 1 ppm 2 ppm 2 ppm 2 ppm 2 ppm 2 ppm 2 ppm 3 ppm 4 ppm 2 ppm 2 ppm 2 ppm 2	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235           3847           current           5           2           8	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8	history2           205           0           1           <1           16           2201           924           1151           2862           history2           4           6           8
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current         191         0         <1         0         15         2153         1006         1235         3847         current         5         2         8         current	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8         history1	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot %	ppm 1 ppm 2 ppm 2 ppm 2 ppm 2 ppm 2 ppm 3 ppm 4 ppm 4	method           ASTM D5185m	limit/base	current         191         0         <1         0         15         2153         1006         1235         3847         current         5         2         8         current         0.1	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8         history1         0.2	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2         0.1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	limit/base	current           191           0           <1           0           15           2153           1006           1235           3847           current           5           2           8           current           0.1           6.0	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8         history1         0.2         8.3	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2         0.1         7.1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ррт ррт ррт ррт ррт ррт ррт ррт	method           ASTM D5185m	limit/base 	current           191           0           <1           0           15           2153           1006           1235           3847           current           5           2           8           current           0.1           6.0           20.3	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8         history1         0.2         8.3         22.7	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2         0.1         7.1         22.2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ррт ррт ррт ррт ррт ррт ррт ррт	method           ASTM D5185m           ASTM D5185m	limit/base >25 >20 limit/base >20 >20 limit/base >30	current         191         0         <1         0         15         2153         1006         1235         3847         current         5         2         8         current         0.1         6.0         20.3	history1         210         0         <1         <12         16         2409         988         1241         3056         history1         3         5         8         history1         0.2         8.3         22.7         history1	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2         0.1         7.1         22.2         history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation FLUID DEGRADA Oxidation	ррт ррт ррт ррт ррт ррт ррт ррт	method           ASTM D5185m           ASTM D7844           *ASTM D7415           method           *ASTM D7414	limit/base           limit/base           >25           >20           limit/base           >20           limit/base           >20           limit/base           >20           limit/base           >20           limit/base           >20           limit/base           >20	current         191         0         <1         0         15         2153         1006         1235         3847         current         5         2         8         current         0.1         6.0         20.3         current         16.4	history1         210         0         <1         <1         16         2409         988         1241         3056         history1         3         5         8         history1         0.2         8.3         22.7         history1         19.5	history2         205         0         1         <1         16         2201         924         1151         2862         history2         4         6         8         history2         0.1         7.1         22.2         history2         18



# **OIL ANALYSIS REPORT**





Certificate L2367

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