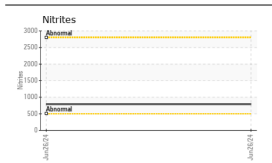
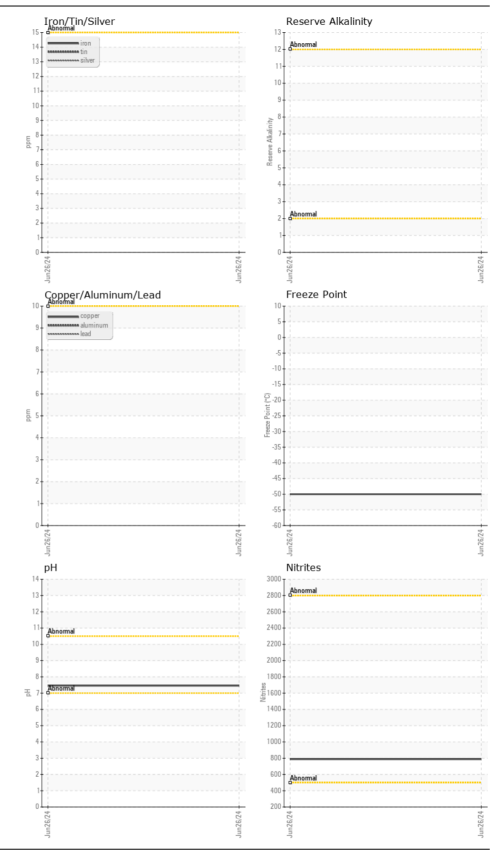
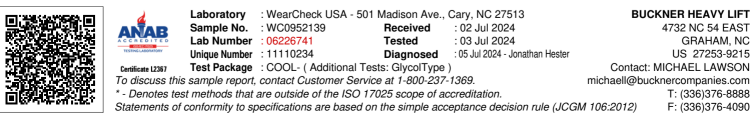


Machine Id HC2236 Component Coolant EXTENDED LIFE COOLANT (--- GAL)

Test	UOM	Method	Limit/Abn	Current	History1	History2
Sample Number		Client Info		WC0952139		
Sample Date		Client Info		26 Jun 2024		
Machine Age	hrs	Client Info		3339		
Oil Age	hrs	Client Info		536		
Oil Changed		Client Info		Not Changd		
Sample Status				NORMAL		
Total Dissolved Solids				538.0		
Coolant Appearance		*Visual	Clear	normal		
Boiling Point	°C	WC Method		228		
Specific Gravity		*ASTM D1298		1.075		
рН	Scale 0-14	ASTM D1287		7.46		
Nitrites	ppm	AP-053:2009		788		
Reserve Alkalinity	Scale 0-20	*ASTM D1121				
Percentage Glycol	%	ASTM D3321		56.2		
Freezing Point	°F	ASTM D3321		-50		
Carboxylate				n/a		
Coolant Color		*Visual		Red		
	Sample Number Sample Date Machine Age Oil Age Oil Changed Sample Status Total Dissolved Solids Coolant Appearance Boiling Point Specific Gravity pH Nitrites Reserve Alkalinity Percentage Glycol Freezing Point	Sample NumberISample DateIMachine AgehrsOil AgehrsOil ChangedISample StatusITotal Dissolved SolidsITotal Dissolved SolidsITotal Dissolved SolidsIBoiling Point°CSpecific GravityIpHScale 0.14NitritesppmReserve AlkalinityScale 0.20Percentage Glycol%Freezing Point°F	Sample NumberIdentifySample DateClient InfoMachine AgehrsClient InfoMachine AgehrsClient InfoOil AgehrsClient InfoOil ChangedIdentifyClient InfoSample StatusClient InfoTotal Dissolved Solids*VisualTotal Dissolved Solids*VisualBoiling Point°CWC MethodSpecific GravityScale 0:14ASTM D1298pHScale 0:14ASTM D1291NitritesppmAP-053:2009Reserve AlkalinityScale 0:20*ASTM D1321Freezing Point°FASTM D3321CarboxylateIdentifyScale 0:20	Sample NumberClient InfoSample DateClient InfoMachine AgehrsClient InfoMachine AgehrsClient InfoOil AgehrsClient InfoOil ChangedClient InfoImageOil ChangedClient InfoImageSample StatusClient InfoImageTotal Dissolved Solids*VisualClearBoiling Point°CWC MethodSpecific GravityNach Machine AgeImagepHScale 0:41ASTM D1287NitritesppmAP-053:2009Reserve AlkalinityScale 0:20*ASTM D1212Percentage Glycoi%ASTM D3321Freezing Point°FASTM D3321	Sample NumberClient InfoWC0952139Sample DateClient Info26 Jun 2024Machine AgehrsClient Info3339Oil AgehrsClient Info536Oil ChangedIclient InfoMot ChangdSample StatusClient InfoNot ChangdTotal Dissolved SolidsSample Status538.0Coolant Appearance*VisualClearBoiling Point°CWC Method228Specific Gravity*ASTM D12981.075pHScale 0:14ASTM D12877.46NitritesppmAP-053:20091.075Percentage Glycol%ASTM D1321Freezing Point°FASTM D3321-50CarboxylateIin/a	Sample NumberClient InfoWC0952139Sample DateClient Info26 Jun 2024Machine AgehrsClient Info3339Oil AgehrsClient Info536Oil ChangedClient InfoNot ChangdOil ChangedClient InfoNot ChangdSample StatusClient InfoNot ChangdTotal Dissolved Solids538.0Total Dissolved Solids*VisualClearnormalCoolant Appearance°CWC Method1.075Boiling Point°CWC Method1.075Specific GravityScale 0:14ASTM D12877.46PHScale 0:24*ASTM D12877.46Reserve AlkalinityScale 0:20*ASTM D1121Percentage Glycol%ASTM D3321Freezing Point°FASTM D3321-50CarboxylateIMitritesNSolocylate%STM D3321Freezing Point°FASTM D3321Solocylate%STM D3321Solocylate%STM D3321Solocylate%STM D3321Solocylate%STM D3321Solocylate%STM D3321Solocylate%STM D3321Solocylate%STM D3321 <tr <td="">Solocylate</tr>







Contact/Location: MICHAEL LAWSON - BUCGRA Page 2 of 2