

Machine Id WAYLUBE 68B Component Unknown Component Fluid {not provided} (---- GAL)

RECOMMENDATION

CONTAMINATION

WEAR

{not applicable}

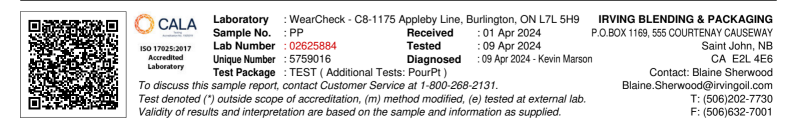
{not applicable}

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

TestUOMMethodLimit/AbCurrentHistory1History1Sample NumberIClient InfoPPImit/AbPPImit/AbImit/AbPPImit/AbImit/AbImit/AbImit/AbPPImit/AbImit/								
Sample DateClient Info31 Mar 2024Machine AgehrsClient Info0Oil AgehrsClient Info0Filter AgehrsClient Info00Oil ChangedClient InfoM/AOil ChangedClient InfoM/AFilter ChangedOClient InfoM/ASample StatusClient InfoMONENONEYellow MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONESiltscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NONENONENorteiscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLNorteiscalarVisual*NORMLNORMLiscalariscalarNorteNorteiscalarVisual*NORMLNORMLiscalariscalariscalarNorteiscalariscalariscalariscalariscalariscalariscalariscalariscalar		Test	UOM	Method	Limit/Abn	Current	History1	History2
Machine Age Oil AgehrsClient InfoIII <td rowspan="7">e submitted sample.</td> <td>Sample Number</td> <td></td> <td>Client Info</td> <td></td> <th>PP</th> <td></td> <td></td>	e submitted sample.	Sample Number		Client Info		PP		
Oil Age hrs Client Info 0 Filter Age hrs Client Info 0 Oil Changed Client Info N/A Filter Changed Ics Client Info N/A Filter Changed Ics Client Info N/A Sample Status Client Info NONE NORMAL White Metal scalar Visual* NONE NONE Vellow Metal scalar Visual* NONE NONE Vater Water WC Method NONE NONE Silt scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORE NORE Odor scalar Visual* NORE NORE		Sample Date		Client Info		31 Mar 2024		
Filter AgehrsClient InfoIIIIIOil ChangedClient InfoN/AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Machine Age	hrs	Client Info		0		
Oil ChangedClient InfoN/AFilter ChangedQClient InfoN/ASample StatusScalarVisual*NONENORMALWhite MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONEWaterWC MethodNONENONENONESiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMNORMLOdorscalarVisual*NORMNORMLNORMNORMNORMLNORMLNordscalarVisual*NORMLNORMLAppearancescalarVisual*NORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNORMLNordNORMLNORMLNORMLNORML </th <th>Oil Age</th> <th>hrs</th> <th>Client Info</th> <th></th> <th>0</th> <th></th> <th></th>		Oil Age	hrs	Client Info		0		
Filter Changed Image: Client Info Image: N/A Image: Image: Client Info NORMAL Image: Image: Client Info NORME Image: Image: Client Info Image: Image: Image: Client Info Image: Image: Image: Client Info Image: Image		Filter Age	hrs	Client Info		0		
Sample Status NORMAL White Metal scalar Visual* NONE Yellow Metal scalar Visual* NONE Yellow Metal scalar Visual* NONE Water WC Method NONE NONE Silt scalar Visual* NONE Debris scalar Visual* NONE Sand/Dirt scalar Visual* NONE Appearance scalar Visual* NORE Odor scalar Visual* NORE NORE Onore scalar Visual* NORE		Oil Changed		Client Info		N/A		
White Metal scalar Visual* NONE NONE Image: Scalar NORE Image: Scalar Image: Scalar NORE Image: Scalar Image: Scalar NOR		Filter Changed		Client Info		N/A		
Yellow Metal scalar Visual* NONE NONE I I Water WC Method NONE NEG I		Sample Status				NORMAL		
Water WC Method NEG Silt scalar Visual* NONE NONE Debris scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE Income Appearance scalar Visual* NORM NORML Odor scalar Visual* NORML Income		White Metal	scalar	Visual*	NONE	NONE		
Silt scalar Visual* NONE NONE Image: None		Yellow Metal	scalar	Visual*	NONE	NONE		
Debris scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML		Water		WC Method		NEG		
Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML		Silt	scalar	Visual*	NONE	NONE		
Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML		Debris	scalar	Visual*	NONE	NONE		
Odor scalar Visual* NORML NORML		Sand/Dirt	scalar	Visual*	NONE	NONE		
		Appearance	scalar	Visual*	NORML	NORML		
Pour Point °C ASTM D97*		Odor	scalar	Visual*	NORML	NORML		
		Pour Point	°C	ASTM D97*		-36		

Pour Point = -36°C.

FLUID CONDITION



Contact/Location: Blaine Sherwood - IRV1169STJ Page 2 of 2