

Machine Id SYN GEAR 150 Component Unknown Component Fluid SYN GEAR 150 (--- GAL)

RECOMMENDATION

CONTAMINATION

WEAR

{not applicable}

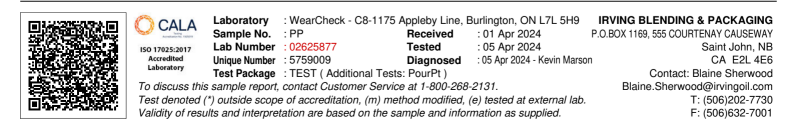
{not applicable}

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

TestUOMMethodLimit/AnCurrentHistory1History2Sample Number \square Client Info \square PP $\neg \square$ $\neg \square$ Sample Date \square Client Info \square \square \square \square \square Sample Date \square Client Info \square \square \square \square \square Machine AgehrsClient Info \square \square \square \square \square \square Oil AgehrsClient Info \square \square \square \square \square \square Oil Changed \square Client Info \square \square \square \square \square Oil Changed \square Client Info \square \square \square \square \square Oil Changed \square Client Info \square \square \square \square \square Oil Changed \square Client Info \square \square \square \square \square \square Oil Changed \square Client Info \square \square \square \square \square \square \square Sample Status \square ValterscalarVisual*NONENONE \square \square \square \square \square ValterscalarVisual*NONE \square \square \square \square \square DebrisscalarVisual*NORNORH \square \square \square \square AppearancescalarVisual*NORNORH \square \square \square </th <th>/</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	/							
Sample DateClient Info31 Mar 2024Machine AgehrsClient Info0Oil AgehrsClient Info0Filter AgehrsClient Info0Oil ChangedClient InfoM/AFilter ChangedClient InfoN/AFilter ChangedClient InfoNORN/ASample StatusScalarVisual*NONENONEWhite MetalscalarVisual*NONENONEVellow MetalscalarVisual*NONENONESiltscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NONENONEOdorscalarVisual*NORMNORMNormalscalarVisual*NONENONESand/DirtscalarVisual*NORMNORMQorscalarVisual*NORMNORMSand/DirtscalarVisual*NORMNORMQuorscalarVisual*NORMNORMNormalscalarVisual*NORMNORM<	omitted sample.	Test	UOM	Method	Limit/Abn	Current	History1	History2
Machine AgehrsClient InfoII<		Sample Number		Client Info		PP		
Oil AgehrsClient InfoOFilter AgehrsClient Info0Oil ChangedClient InfoN/AFilter ChangedIClient InfoN/ASample StatusClient InfoNORENORMALWhite MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONEWaterWC MethodNONENONESiltscalarVisual*NONENONEDebrisscalarVisual*NONENONEAppearancescalarVisual*NOREOdorscalarVisual*NORMLNORML0scalarVisual*NORMLAppearancescalarVisual*NORMLNormaNormaNormaNormaNormascalarVisual*NORMLNormaNormascalarVisual*NORMLNormaNormascalarVisual*NORMLNormascalarVisual*NORMLNormaNormascalarVisual*NORMLNormaNormascalarVisual*NORMLNormaNormascalarVisual*NormaNo		Sample Date		Client Info		31 Mar 2024		
Filter AgehrsClient InfoI0Oil ChangedClient InfoN/AFilter ChangedIClient InfoN/ASample StatusNORMALNORMALWhite MetalscalarVisual*NONENONEInfoYellow MetalscalarVisual*NONENONEInfoInfoWaterVisual*NONENONEInfoInfoInfoSiltscalarVisual*NONENONEInfoInfoDebrisscalarVisual*NONENONEInfoInfoSand/DirtscalarVisual*NORHNORHInfoInfoAppearancescalarVisual*NORHNORMLInfoInfoOdorscalarVisual*NORHNORMLInfoInfoNorterscalarVisual*NORHNORHInfoInfoSand/DirtscalarVisual*NORHNORHInfoInfoNorterscalarVisual*NORHNORHInfoInfoNorterscalarVisual*NORHNORHInfoInfoNorterscalarVisual*NORHNORHInfoInfoNorterscalarVisual*NORHNORHInfoInfoStateScalarVisual*NORHNORHInfoInfoNorter <td< th=""><th>Machine Age</th><th>hrs</th><th>Client Info</th><th></th><th>0</th><th></th><th></th></td<>		Machine Age	hrs	Client Info		0		
Oil ChangedClient InfoN/AFilter ChangedClient InfoN/ASample StatusScalarClient InfoNONENORMALWhite MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONESiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NORMNONEAppearancescalarVisual*NORMNORMLOdorscalarVisual*NORMNORMLNormescalarVisual*NORMNORMLSand/DirtscalarVisual*NORMNORMLNormescalarVisual*NORMNORMLNormescalarVisual*NORMNORMLNormescalarVisual*NORMNORMLNormescalarVisual*NORMNORMLNormescalarVisual*NORMNORMLNormes		Oil Age	hrs	Client Info		0		
Filter Changed Client Info N/A Sample Status Scalar Visual* NONE White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Water WC Method NONE NONE Silt scalar Visual* NONE NONE Silt scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORM NORML Odor scalar Visual* NORM NORML		Filter Age	hrs	Client Info		0		
Sample StatusNORMALWhite MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONEWaterWC MethodWC MethodNONENONESiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORML		Oil Changed		Client Info		N/A		
White Metal scalar Visual* NONE NONE Image: Scalar NONE Yellow Metal scalar Visual* NONE NONE Image: Scalar Image: Scalar NONE Image: Scalar NONE Image: Scalar <		Filter Changed		Client Info		N/A		
Yellow MetalscalarVisual*NONENONEIWaterWC MethodNOREIIIISiltscalarVisual*NONENONEIIIDebrisscalarVisual*NONENONEIIIISand/DirtscalarVisual*NORENONEIIIIIAppearancescalarVisual*NORMNORMLIIIIIIOdorscalarVisual*NORMLNORMLII <td< th=""><th></th><th>Sample Status</th><th></th><th></th><th></th><th>NORMAL</th><th></th><th></th></td<>		Sample Status				NORMAL		
WaterWC MethodNEGSiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMNORMLOdorscalarVisual*NORMLNORMLNORMLNORMLScalarVisual*NORMLNORML		White Metal	scalar	Visual*	NONE	NONE		
SiltscalarVisual*NONENONEInc.DebrisscalarVisual*NONENONEInc.Inc.Sand/DirtscalarVisual*NONENONEInc.Inc.AppearancescalarVisual*NORMLNORMLInc.Inc.OdorscalarVisual*NORMLInc.Inc.Inc.		Yellow Metal	scalar	Visual*	NONE	NONE		
DebrisscalarVisual*NONENONEInoneInoneSand/DirtscalarVisual*NONENONEInoneInoneInoneAppearancescalarVisual*NORMLNORMLInoneInoneInoneOdorscalarVisual*NORMLInoneInoneInoneInone		Water		WC Method		NEG		
Sand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORML		Silt	scalar	Visual*	NONE	NONE		
Appearance scalar Visual* NORML NORML Odor scalar Visual* 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* -42		Odor	scalar	Visual*	NORML	NORML		
		Pour Point	°C	ASTM D97*		-42		

Pour Point = -42°C.

FLUID CONDITION



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