

EQUIP NUM: AANDEEL

Monitor Compartment

KUBOTA BETA

PHONE: 559-891-5499

Web: http://quinncompany.com Email: soslab@quinncompany.com

SERIAL NUMBER: CE8094

none

Interp By: Tony Finney

H430-54019-7009

RADIATOR

LABEL#: QC SAMPLE SHIP TIME (days) : 9

BUNKER A. HILL MARINE

SURVEYOR LLC RECEIVED DATE: 19-Jan-24 Interpreted On: 22-Jan-24 SAMPLE IS CLOUDY AND YELLOW/BROWN IN COLOR. GLYCOL CONCENTRATION IS SLIGHTLY WEAK. NITRITE (SCA INHIBITOR) IS SLIGHTLY BELOW THE LOWER LIMIT FOR CONVENTIONAL COOLANT. DRAIN 1/4 OF COOLANT. ADD NEW ANTIFREEZE. ADD 1 QUART OF SCA PER 10 GALLONS OF COOLING SYSTEM CAPACITY TO BOOST NITRITE LEVEL.

		SAMPLE INFORMATION		For addition	nal sample history, go to:	S.O.S WEB		
<u>^</u>			ADDITIONAL CHARACTERISTICS					
Sampled Date	10-Jan-24		_		10-Jan-24			
Sample Id	H430-54019-7009		REFR	ACTIVE INDEX				
Lab Date	19-Jan-24		GL	Glycol (%)	21			
Meter [Hr]	51		FP	Freeze Point (°C)	-11			
Comp Meter [Hr]	51		BP	Boil Point (°C)	102			
Meter On Fluid	51							
Fluid Brand	ANTIFREEZE			TM D1287				
Fluid Weight					8.1			
Fluid Type			pН	рН	8.1			
Fluid Change	U							
Filter Change	U							
Total Fluid Added	0		COND	CONDUCTIVITY (µS/cm)				
			CON	Conductivity	1816			

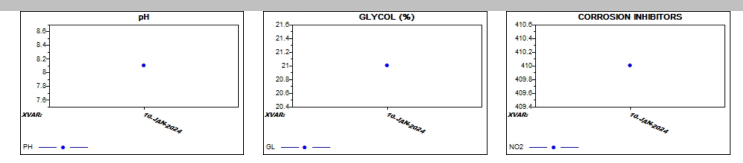
	CORROSION LEVELS/ CHEMISTRY 10-Jan-24		PHYSICAL CHARACTERISTICS 10-Jan-24			
NITRITE (ppm)			PHYSICAL			
NO2 Nitrite	410	Color	Color	yellow/brown		
		Арр	Appearance	cloudy		
		Odor	Odor	norm		
		Oil	Oil	none		
		Foam	Foam	norm		

PAmt Precip Amount

RADIATOR SERIAL NUMBER: CE8094 EQUIP NUM: AANDEEL

KUBOTA BETA





Report Comment

Our sample reports has been updated! For more information on the new report, go to - https://www.youtube.com/watch?v=4h8bREJVUrs