

CORROSION
CONTAMINANTS
COOLANT CONDITION

NORMAL NORMAL NORMAL

**HOWELL FARMING COMPANY** 

6175R JOHN DEERE 6175R TRACTOR (S/N 1L06175RLLK981971)

Component Coolant

JOHN DEERE COOLGARD II (--- GAL)

Test	UOM	Method	Limit/Abn	Current	History1	History2
Sample Number		Client Info		WC0910401		
Sample Date		Client Info		21 Feb 2024		
Machine Age	hrs	Client Info		1750		
Oil Age	hrs	Client Info		1750		
Oil Changed		Client Info		Not Changd		
Sample Status				NORMAL		
Total Dissolved Solids				378.0		
Coolant Appearance		*Visual	Clear	normal		
Specific Gravity		*ASTM D1298		1.069		
рН	Scale 0-14	ASTM D1287		7.86		
Nitrites	ppm	AP-053:2009		NT		
Reserve Alkalinity	Scale 0-20	*ASTM D1121				
Percentage Glycol	%	ASTM D3321		51.6		
Freezing Point	°F	ASTM D3321		-38		
Carboxylate				n/a		
Coolant Color		*Visual		Yllow		
	Sample Number Sample Date Machine Age Oil Age Oil Changed Sample Status  Total Dissolved Solids Coolant Appearance  Specific Gravity pH Nitrites Reserve Alkalinity Percentage Glycol Freezing Point Carboxylate	Sample Number Sample Date  Machine Age hrs Oil Age hrs Oil Changed Sample Status  Total Dissolved Solids Coolant Appearance  Specific Gravity pH Scale 0-14 Nitrites ppm Reserve Alkalinity Scale 0-20 Percentage Glycol % Freezing Point °F Carboxylate	Sample Number Sample Date Client Info Client Info Machine Age hrs Client Info Oil Age hrs Client Info Client Info Oil Changed Client Info Client Info Client Info Client Info Client Info Sample Status  Total Dissolved Solids Coolant Appearance *Visual  Specific Gravity pH Scale 0-14 ASTM D1298 PH Scale 0-14 ASTM D1287 Nitrites ppm AP-053:2009 Reserve Alkalinity Scale 0-20 *ASTM D3321 Freezing Point Carboxylate	Sample Number Sample Date Client Info Client Info Machine Age hrs Client Info Oil Age hrs Client Info Oil Changed Client Info Client Info Oil Changed Sample Status  Coolant Appearance *Visual Clear  Specific Gravity *ASTM D1298 PH Scale 0-14 ASTM D1287 Nitrites ppm AP-053:2009 Reserve Alkalinity Scale 0-20 *ASTM D3321 Freezing Point Carboxylate	Sample Number Client Info WC0910401 Sample Date Client Info 21 Feb 2024 Machine Age hrs Client Info 1750 Oil Age hrs Client Info 1750 Oil Changed Client Info Not Changd NORMAL  Total Dissolved Solids 378.0 Coolant Appearance *Visual Clear normal  Specific Gravity *ASTM D1298 1.069 pH Scale 0-14 ASTM D1287 7.86 Nitrites ppm AP-053:2009 NT Reserve Alkalinity Scale 0-20 *ASTM D1121 Percentage Glycol % ASTM D3321 51.6 Freezing Point °F ASTM D3321 -38 Carboxylate	Sample Number         Client Info         WC0910401            Sample Date         Client Info         21 Feb 2024            Machine Age         hrs         Client Info         1750            Oil Age         hrs         Client Info         Not Changd            Oil Changed         Client Info         Normal            Sample Status         NORMAL            Total Dissolved Solids         378.0            Coolant Appearance         *Visual         Clear         normal            Specific Gravity         *ASTM D1298         1.069            PH         Scale 0.14         ASTM D1287         7.86            Nitrites         ppm         AP-053:2009         NT            Reserve Alkalinity         Scale 0.20         *ASTM D3321         51.6            Freezing Point         °F         ASTM D3321         -38            Carboxylate         n/a





Certificate L2367

Laboratory Sample No.

Lab Number : 06099553 Unique Number: 10897783

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : WC0910401 Received **Tested** 

: 23 Feb 2024 Diagnosed

: 28 Feb 2024 : 28 Feb 2024 - Jonathan Hester **QUALITY EQUIPMENT** 1718 HWY 301 S WILSON, NC

US 27893 Test Package : COOL- ( Additional Tests: Boiling Point, COOL, Glycol Type, ICP, KV40, SCREENt; BEXLEY EATMON To discuss this sample report, contact Customer Service at 1-800-237-1369. beatmon@qualityequip.com

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Submitted By: BEXLEY EATMON

T: (252)291-0110