CCI Lot: 0074S0519



## **HTF WATER ANALYSIS**

Customer/Job Information							
Company Name: Sample Report							
Customer Contact:							
Phone Number:							
Email Address:							
Job/Facility N	Name:						
Product Information							
			ycochill+ P-200	cochill+ P-200 Lot Number: NA			
			19.04.23	Capacity of Sy	vstem:	177	
Temperature of System:							
Customer Concern (Detailed): System check after fill.							
Product Analysis							
Tested By: Robyn Rochat				Date:	2019.05.13		
Test			Procedure	Procedure		Result	
Appearance			46201 – Appearance An	alysis Method	Fl yellow liquid. Black/brown settling matter. (dirt)		
Odor			46208 – Odor Analysis M	ethod	Odorless		
рН			46209 – pH Analysis Method		8.74		
Reserve Alkalinity (RA), ml					3.8		
Freeze Point, °C					-13		
Iron, mg/L			HACH Test Method		0		
Propylene Glycol, %					31%wt (30.4%vol)		
Glycochill+ P-200, %					31.7%wt		
Other:							
Notes/Suggestions:							
System appears to be healthy and well mixed.							