

Summary

A simple form to keep track of cleaning protocols used on your lines.

Description

Cleaning your lines is important, keeping track of what was run through them is just as important. The Line Cleaning Data screen within the OrchestratedBEER Advanced QC module is just the place to keep track of that!

Details / How-To

 Start by navigating to OBeer Advanced QC → Cleaning and Sanitation → Line Cleaning Data

Ei	le <u>E</u> dit <u>V</u> iew <u>D</u> ata <u>G</u> oTo <u>M</u> odules <u>T</u> ools	<u>W</u> indow <u>H</u> elp	
	R 🖶 🖂 🗗 💼 <u></u> 🔂 🖨 🗖		
	4	Welcome, Conner Helton. You are in the Home cockpit of .OrchestratedBEER.	
My Cockpit	🔇 Financials	Messages and Alerts	3
My Co	₴ Sales Opportunities		
0812	Sales - A/R		
50	Purchasing - A/P		
Modules	2 Business Partners		
N	🔒 Banking		
a	Enventory		
Relat	" Production		
Drag & Relate	RP MRP		
<u> </u>	ø [≣] Service		
-	La Human Resources		
	OBeer Advanced QC		
	🛅 Cella Reports	LINE CLEAN DATA	
	🛅 Anal <mark>t</mark> sis		
	E Micro Analysis	Location Brewery #1	
	Cleaning and Sanitation	Code 1	
	Line Cleaning Data	Caustic E Faucets	
	CIP	Acid Sanitizer	
	Grundy Records	Notes	
	Cartridge Filter Changes		
	Reports	Add Cancel	
	🍇 Integrations		
	/ Utilities		



2. Select the location, then enter the date of clean, and check the boxes pertaining to what chemicals were run through the line to clean. Finish up with putting in your initials

NE CLEAN DAT	A	
Location	Brewery #1	•
Date		
Code	1	
Caustic Acid Initials	Faucets	
Notes		
Add Ca	ancel	

Version 4.5.1.0