

CIP Trial Questionnaire

Please fill out this form to help us get a better understanding for your plant and operation. From there we will run a trial at your plant to optimize its efficiency.

- 1 Requestor Contact Info
- 2 General Plant Info
- 3 General Plant Info
- 4 Specific Plant Info

Requestor Name

First

Last

Requestor Email

Requestor Phone

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Requestor Contact Info



General Plant Info



General Plant Info



Specific Plant Info

Plant Company Name

Plant Manager / Supervisor

First

Last

Plant Manager / Supervisor Phone

Plant Manager / Supervisor Email

QC / Lab Manager

First

Last

QC / Lab Manager Phone

QC / Lab Manager Email

Sanitation Manager

First

Last

Sanitation Manager Phone

Sanitation Manager Email

Plant Address

Street Address

City

State / Province / Region

ZIP / Postal Code

Country

Type of Processing Plant

pH Level

Operating Set Point / % of Caustic Use

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When does the CIP wash cycle happen?

- Day
 Night

How does the plant CIP?

- Continuous
 Campaign

Is there a telemetry system?

- Yes
 No

Is there a wastewater system?

- Yes
 No

Is there a potable water rinse after CIP?

- Yes
 No

Is there an Acid Wash?

- Yes
 No

What is the CIP Water Source?

- Public Source
 Condensate
 Both
 Other

What is the Production Temperature? (°F)

What is the CIP Temperature? (°F)

How many caustic tanks are there?

There are usually at least two. One for CIP and one for pH control.

What are the size(s) of the tanks? (Gal)

Separate with commas.

What is the raw caustic concentration?

What is the final caustic concentration of the wash water?

Are there Conductivity Meters currently being used?

- Yes
- No

What size are your caustic deliveries? (please specify units in drums, totes, gallons, etc.)

Is the plant Safe Quality Food (SQF) Program Certified?

- Yes
- No

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General Plant Info



General Plant Info



Specific Plant Info

Summary

We will start the trial using the target plant's existing cleaning programs such as concentration of chemical, time of wash cycles, and rinse cycles. All recommendations for each system will be reviewed with company management before any changes are made. Once we are in agreement, the system(s) will be monitored.

Again, to ensure all changes are worthwhile, certain systems such as silos and line circuits, cannot be inspected for cleanliness without impeding production. These systems can be swabbed with an ATP system. However, the real proof will be the product testing after production. After the trial, Clear Solutions will submit a report concerning the trial results and make suggestions. Time permitting, Clear Solutions will audit all CIP systems with regard to time, temperature, flow rate, and concentration of chemical(s) used and make suggestions related to findings.

3 + 4 =

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