

If a routine test indicated that the concentration for a particular chemical was high then you may not want to allow the user to do a Scheduled Add of that chemical later on.

We can now turn on a feature for you that will block that Scheduled Add from occurring. When that feature is on, TrueChem will keep track of the “overage” amount for each chemical in each tank. And it will deduct the overage amount from the Scheduled Add amount, sometimes negating the Scheduled Add amount completely.

When doing a Scheduled Add with this feature on, you may see a yellow message indicating that some or all of the Scheduled Add amount was reduced because of an existing overage amount of that chemical in that tank. In the below example, a 15 gallon Scheduled Add of Chromic Acid was reduced to 0 gallons because there was a 20 gallon overage. That overage will be reduced to 5 gallons when the Print\Save button is clicked.

Process Show Debug **Perform Test**

Tank

Sample Date ... Test Status

Notes | Test | Log | Docs | **Output** | General | Schedule | Make-up | Safety

Start up Test Remake Signoff required Will print

Comments

Save With Data Print on Addslip

Attachments

Description

Preview

Adjustments

Action	Amount	Units	Additive
Add		gallon	Chromic Acid Comment: Previous analysis indicated an excess of 20 gallon

If you have any questions or need any help, please contact technical support at 1-800-448-2548 ext. 202