# **TRUELOGIC COMPANY** NEW & NOTEWORTHY TRUECHEM FEATURES MAY 2019

## 1. Eliminate Duplicate Additives:

If you have two or more of the same additive/chemical, there is now a way to "Merge" the two into one. To view your list of additives, go to Tools  $\rightarrow$  Manage  $\rightarrow$  Additive. Then, to merge two additives, select the "Merge" button. You will then select the duplicate additive you wish to eliminate on the left side of the form, then select the additive you would like to replace/merge it with on the right side of the form. Once selections are made on both sides, select/check "Merge".

### 2. Output Tab Attachments in Emails:

When sending an email using a TrueChem Rule, you now have the option to include attachments that were created in the output tab when an analysis was performed and saved. This setting can be configured under Rule Setup  $\rightarrow$  Action to take: Send Email  $\rightarrow$  "Message" Button  $\rightarrow$  check "Include Test Attachments".

#### 3. Object Setup Efficient Deleting:

When you are in Object Setup, on the Test Tab, it is now possible to select multiple items to delete at one time.

#### 4. Graph Button on Test Result:

When performing a test, a new graphical icon is visible on the result row. This allows for you to easily access the Run Chart for the corresponding Result without having to exit the Perform Test Mode. Please note, this icon will only be visible to customer's with TrueLogic's Dashboard Module.

## 5. iTrueLogic Mobile App

TrueChem's Mobile App, iTrueLogic, has been improved and is available to all customers with TrueLogic's Dashboard Module through the App Store for iPhone and the Play Store for Android.

#### 6. TruePad:

Come by TrueLogic's Booth (#214) at SUR/FIN 2019 in Chicago to learn about our brand new hardware device, TruePad. This device will function as a specialized TrueChem input workstation that is designed to simplify data entry for specialized jobs i.e. weighing samples, benchtop pH meters, direct titration data entry, etc.