

# **TRUELOGIC COMPANY**

## **NEW & NOTEWORTHY TRUECHEM FEATURES**

### **DECEMBER 2018**

#### **1. Flexible Add Sheet:**

Flexible Add Sheets give you the ability to postpone add sheet generation, which usually occurs once a test has been performed. Instead, after performing your tests, you would go to the add sheet log and choose which adds across all tanks that you would like to include on your add sheet.

Instructional Doc Link: [Flexible Add Sheet](#)

#### **2. Nested Rule Sets:**

You are now able to create additional rules within a rule set that will be nested/indented under the primary parent rule. The nested rules will be actioned based on whether the parent rule is True or False.

#### **3. Inventory Requisitions Setting:**

This new optional setting allows you to ensure that all orders have a requisition generated in the TrueChem Inventory Module.

#### **4. Inventory Export/Import Capabilities:**

You may now export TrueChem inventory information to make manual adjustments in Excel or Notepad, and then re-import that information back into TrueChem

Instructional Doc Link: [Inventory Import / Export](#)

#### **5. Dashboard Graph Options:**

You now have additional options that allow you to customize the way your graphs appear on your dashboard. You can choose to “conserve space” to make for room for graphs, to include SPC data with graphs, and/or exclude the moving range and range chart. There are also new graph colors available for use on the dashboard.

#### **6. New Variables:**

**[TST.ReportHtml]:** this would be used to embed a test report Html into emails.

**[RST.Normalized]:** Returns a relative value of the result compared to the optimum, which allows the comparison of results that have different limits.

**[RST.TimeToIntersect(target)]:** Returns an estimated number of minutes until the least squares best fit line will intersect the given target number.

**[OBJ.CasHtml]:** this would be used to embed the CAS numbers Html on tank placards

**[ADJ.MTO]:** Calculates metal turn overs (MTOs)