

TrueLogic Company

New & Noteworthy TrueChem Features

September 2019

1. Identify Data Trends (v 19.7.1 or newer):

Utilizing TrueChem trending variables, you will be able to easily identify trends in your data, which in turn will allow you to become more proactive.

Instructional Doc Link: [Trending Variables](#)

2. View Result Formula on Perform Test Screen (v 19.7.1 or newer):

You can now view result calculations when performing a test by hovering over a Result name in the Perform Test screen. When you hover over the name, a pop-up with the result calculation shows.

3. How to Use Optional Object Field Names Effectively (TrueChem Basics):

TrueChem can be used as the one place where all important information regarding your plating process is stored. There are 12 available "Optional" field names that allows you to capture data that you may currently be tracking externally regarding your process/tanks. Tracking things such as tank construction material, filter type, waste stream, air scrubber, etc., across all objects in TrueChem allows for more informative reporting and more complete documentation regarding your processes.

Instructional Doc Link: [Using Optional Object Fields](#)

4. Lookup Tables (v 4.8.58 or newer):

If you have a non-linear chart or graph that you reference to calculate a result value or an addition amount, you can now transfer this information into TrueChem Lookup Tables. The return value could be an approximation from the line created by the data set, or from the best fit line through the data.

Instructional Doc Link: [Lookup Tables](#)

5. Track CAS Numbers (v 4.12.1 or newer):

Tracking CAS numbers at the chemical level in TrueChem provides a huge time saving opportunity when it comes to putting together an annual TRI report. This is done by running the Add Amount Report with a view: by CAS number.

Instructional Doc Link: [CAS System](#)

6. Easy Access to Test Methods (TrueChem Basics):

Test methods, like all documents relating to the plating process, can be stored in TrueChem for easy access by the end user. There are two ways you can approach including Test Methods in a TrueChem object that we consider best practice: on the Docs tab or with the test item on the Perform Test screen.

Please note: TrueChem is able to view/store any type of document that your computer supports.

Instructional Doc Link: [Linking Test Methods](#)