

The Change Current Status feature of TrueChem allows you to manually modify the status of a Result which in turn will modify the TrueLogic Dashboard to reflect the updated status (along with a note required of the current user).

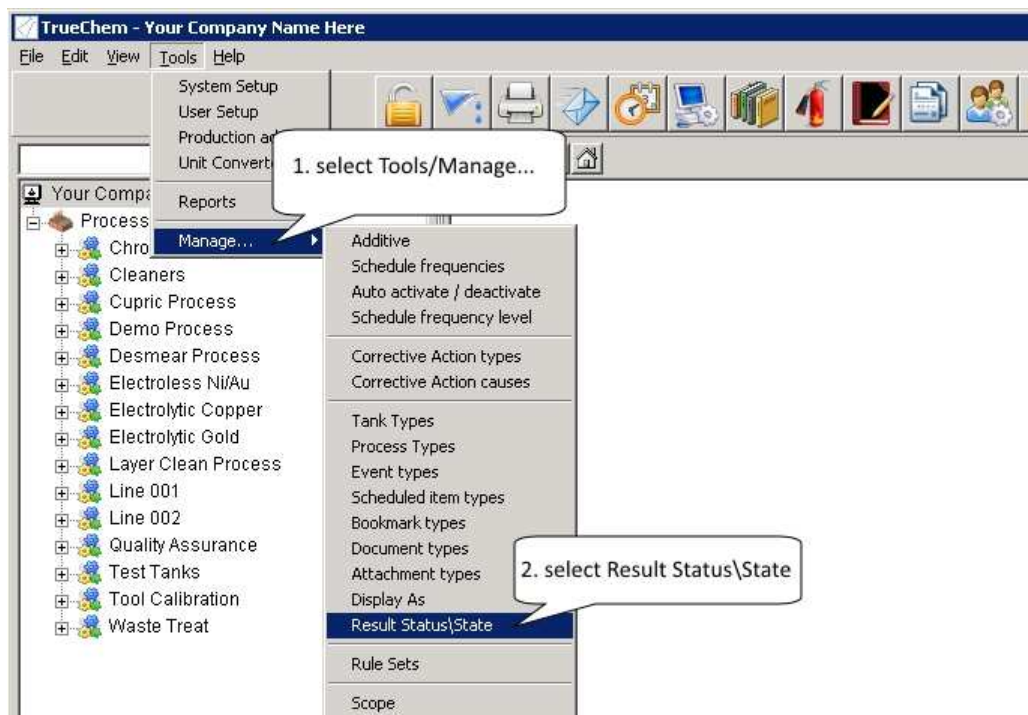
Default Dashboard colors representing Result status are as follows (listed highest to lowest priority):

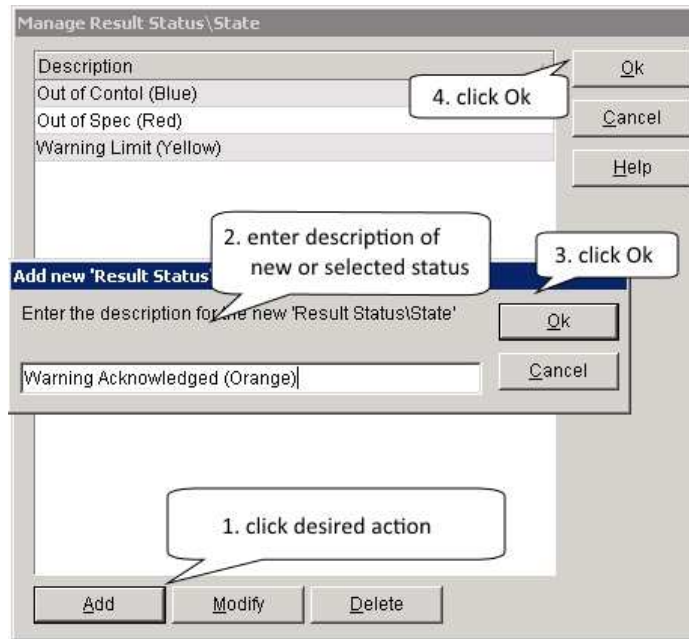
- Red - priority 1 (highest)
- Yellow - priority 2
- Blue - priority 3
- Orange - priority 4
- Purple - priority 5
- Green - default (lowest)

Priority determines how the Dashboard will display each Group, Object and Result. Any Group, Object or Result that possesses or inherit multiple statuses will reflect that of the highest priority.

Result Status\States

To add or modify the available Status\States in your TrueChem database, use the following steps...





Change Current Status

The following screen shots demonstrate a TrueLogic Dashboard with a component that has tested with a Warning status (Yellow).



Test

	Value	Result Name	Date - Time	LSL	Opt.	USL	LCL	UCL
16.6-H	2.24	g/L ABC Concentration	12/29/2014 2:04 pm	2.1	2.4	2.7	2.21	2.51
16.6-H	0.1	g/l XYZ Concentration	12/29/2014 2:04 pm	0	.1	.35	0.07	0.12
16.6-H	7.95	pH	12/29/2014 2:19 pm	6	7	8	6.788	7.337

Other Scheduled Item

	Type	Description	Issue By
●	Maintenance	Filter Change	12/29/2014 8:00 PM
●	Other	Makeup	12/29/2014 8:00 PM

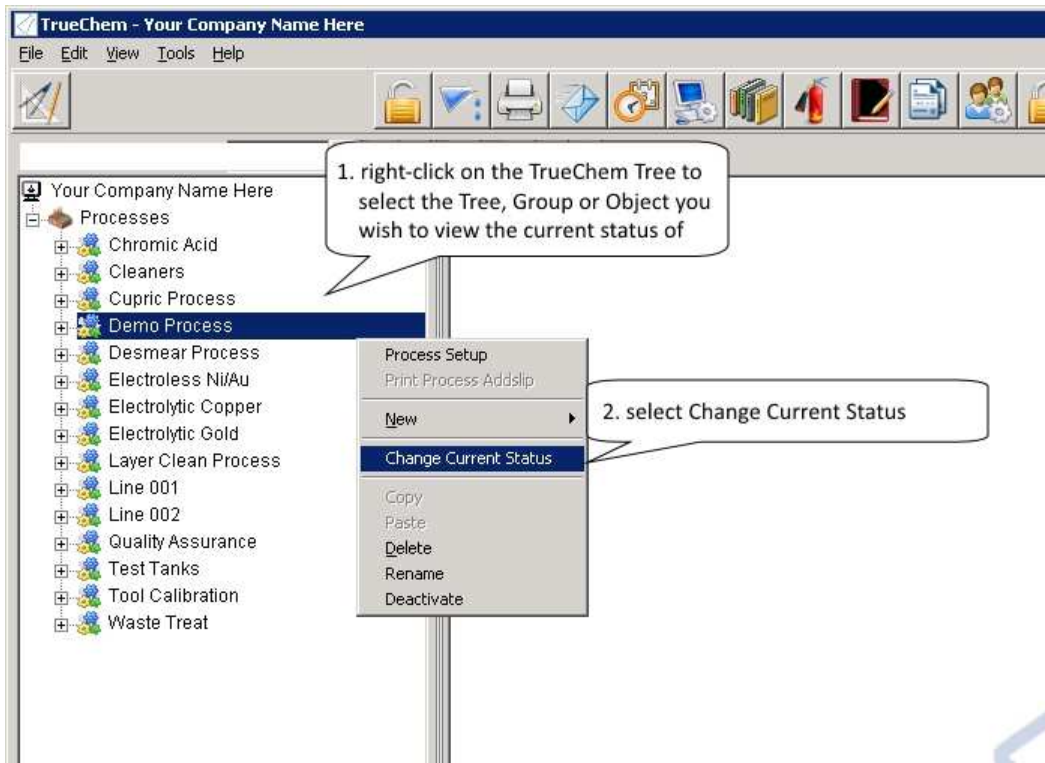
Adjustment Addslip

Addslip ID	Type	Action	Amount	Units	Consumable	Due By
1005	Tank Addslip	Add	6	l	Sulfamic	12/29/2014 10:19 PM

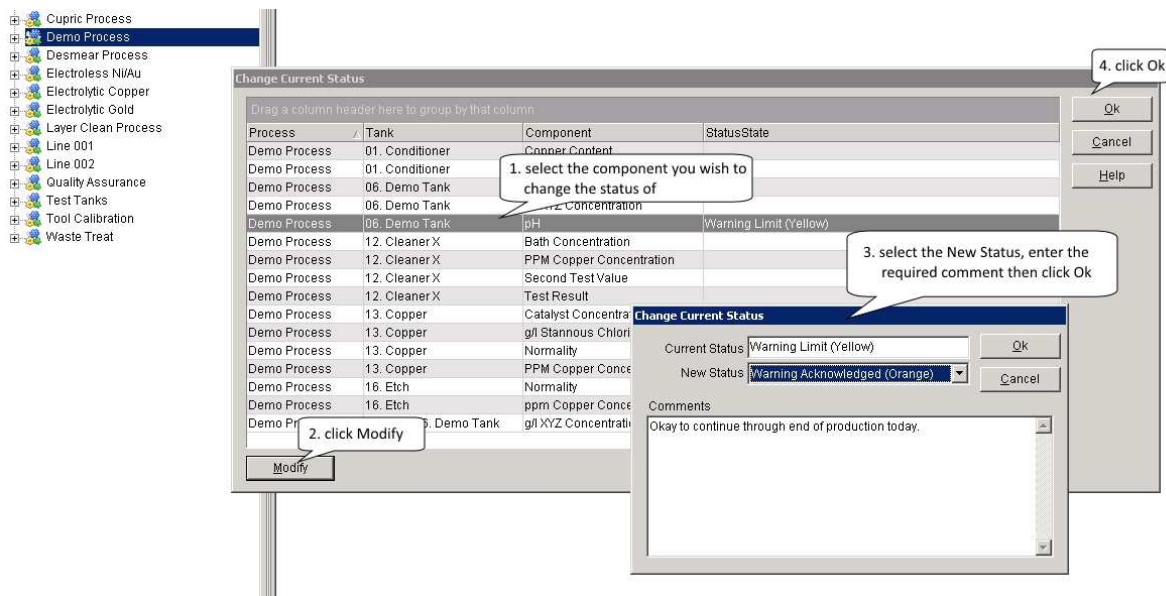
Other Addslip

Addslip ID	Type	Description	Due By
------------	------	-------------	--------

To modify the current status of this component and have this change reflected on the TrueLogic Dashboard, use the steps outlined below...



The list of current status's that will be displayed is determined by the level of the item selected from the TrueChem Tree. To display all components on the Dashboard, right-click on the highest tree level (Processes). To display only those components on the Dashboard for a specific Group or Object, right-click on that Group or Object on the tree.



Please note the following rules for changing the current status of a component:

- Current user must have the right to Change Current Status.
- Status can not be changed to Green.
- A comment is required any time a status is changed.
- Changing the status of a Result will be recorded in TrueChem Change History and can be viewed from the Object's Data Log and the Changes & Overrides Report.

The following screen shots demonstrate the same TrueLogic Dashboard as above with the modified status of Warning Acknowledged (Orange) on component that had previously showed Warning status (Yellow).





TRUELOGIC
TrueLogic Dashboard

Demo Process
06. Demo Tank

Test

	Value	Result Name	Date - Time	LSL	Opt.	USL	LCL	UCL
15.5-H	2.24	g/L ABC Concentration	12/29/2014 2:04 pm	2.1	2.4	2.7	2.21	2.51
15.5-H	0.1	g/l XYZ Concentration	12/29/2014 2:04 pm	0	.1	.35	0.07	0.12
15.5-H	7.95	pH	12/29/2014 2:19 pm	6	7	8	6.788	7.337
NOTE: Okay to continue through end of production today. - Process Engineer								

Other Scheduled Item

Type	Description	Issue By
Maintenance	Filter Change	12/29/2014 8:00 PM
Other	Makeup	12/29/2014 8:00 PM

Adjustment Addslip

Addslip ID	Type	Action	Amount	Units	Consumable	Due By
1005	Tank Addslip	Add	6	l	Sulfamic	12/29/2014 10:19 PM

Other Addslip

Addslip ID	Type	Description	Due By
------------	------	-------------	--------

If you have any questions or need any help, please contact technical support at 1-800-448-2548, option 2.