

Details of Third-Party Verification Test (Physical and Chemical)

This is grid control 2 (GC2) and the records displayed in this section are the detailed contents of record pointed in GC1.

This is the data-entry form for the '**Details of Third-Party Verification Tests (Physical and Chemical)**' section after clicking '**Add**' from the menu bar.

To Add, Edit, or Delete

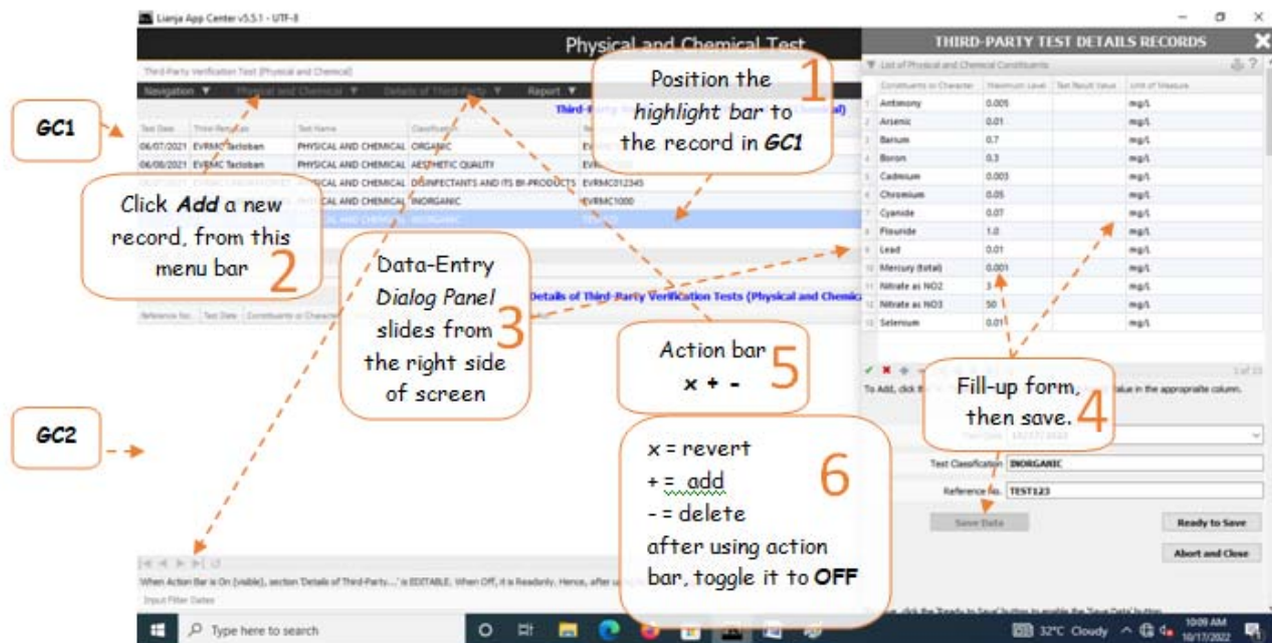
Here' the step-by-step procedure in filling-up the form:

As soon as the form finishes loading, the '**List of Physical and Chemical Constituents**' is displayed along with the '**Maximum Level**' values, and its '**Unit of Measure**' columns.

Input the test results values (*data you shall take from the test results*) in the '**Test Result Value**' column. If you want to delete a row, *highlight that row* and click the '-' icon at the bottom of the section. If you want to 'add', click the '+' icon.

Then, fill-up the following fields:

1. **Test Date** - input the date and time, use the date picker;
2. **Test Classification** - already filled-up, no input is required;
3. **Reference No.** - already filled-up, no input is required;
4. To save the data, first click '**Ready to Save**' to enable the '**Save Data**' button;
5. Click the '**Save Data**' button. Dialog panel exits and newly saved data is displayed at the bottommost row of the '**Details of Third-Party Verification Tests (Physical and Chemical)**' section (GC2) grid control.
6. GC2 will be filled with the data just saved.



To Edit the records in GC2

1. From the menu bar, click **Toggle Action Bar to ON of OFF**;

When action bar is ON

2. If you want to **Edit**, click - (minus sign);
3. If you want to **Add**, click + (plus sign);
4. If you want to **revert** the previous value, click x (multiplication sign);
5. When you are done (Add, Edit, Delete), you must click **Toggle Action Bar to ON or OFF** again. When **OFF**, GC2 attribute is **ReadOnly**, data are safe from accidental add, edit, or delete!

The screenshot shows a web application window titled 'Physical and Chemical Test'. The interface includes a navigation menu, a table of test records, and a detailed view of a specific test. Three callout boxes provide instructions:

- Action Bar**
 - x = revert
 - = delete
 - + = add
- Toggle Action Bar to On or Off.**
 - When **ON**, action bar is visible.
 - When **OFF**, Action bar is invisible.
 - Here, action bar is **OFF**.
- Toggle Action Bar to On or Off.**
 - When clicked, and it is **OFF**, it will switch to **ON**.

The table below shows the data for the 'Physical and Chemical' tests:

Test Date	Third-Party Lab	Test Name	Reference No.
06/07/2021	EVRMC Seelaban	PHYSICAL AND CH	BRAC1001
06/08/2021	EVRMC Seelaban	PHYSICAL AND CH	BRAC1002
06/07/2021	EVRMC LABORATORIES	PHYSICAL AND CHEMICAL DISINFECTANTS AND ITS BI-PRODUCTS	EVRMC012345
	EVRMC LABORATORIES	PHYSICAL AND CHEMICAL INORGANIC	EVRMC1000
10/17/2022	EVRMC LABORATORIES	PHYSICAL AND CHEMICAL INORGANIC	TEST123

The detailed view shows a table with columns: Character, Maximum Level, Test Results Status, Reference No. The data includes various chemical tests such as Cyanide, Fluoride, Lead, Mercury (total), Nitrate as NO2, Nitrate as NO3, and Cadmium.