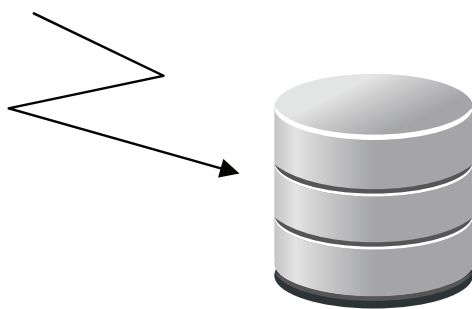
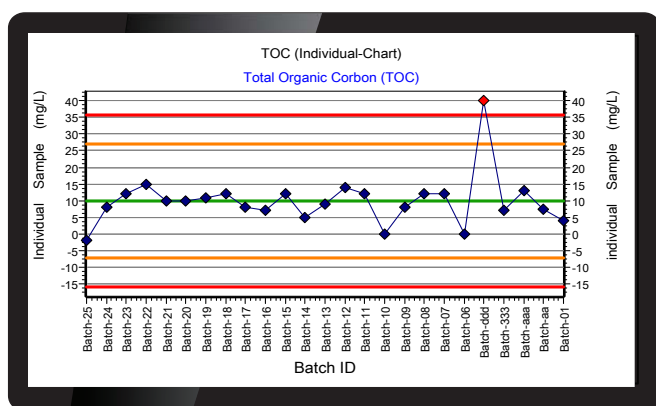


QUALITY CONTROL CHART

What is Quality Control Chart?

Quality Control Chart is a powerful statistical process control software (SPC). It is used to graph quality control charts in order to monitor and control a process. Monitoring and controlling the process ensures that it operates at its full potential. At its full potential, the process can make as much conforming product as possible with a minimum (if not an elimination) of waste.



Database

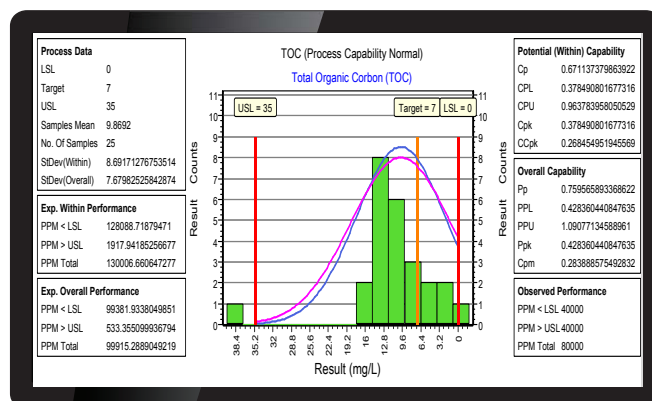
How it works?

Quality Control Chart is database software which runs on multiple PCs and interacts with users. All data stored into single database where it can be accessed from anywhere. Several types of databases are supported such as (MS Access, MS SQL and MySQL).

Why you should use Quality Control Chart?

Quality Control Chart will help you to:

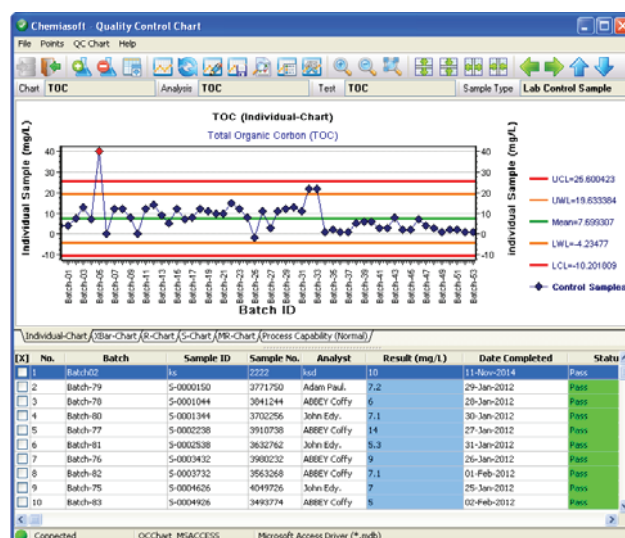
- Watch process capability on real time.
- Ensure that your process is under statistical control.
- Reduce or eliminate process waste.
- Emphasize early detection and prevention of problems.
- Reduce the time required to produce the product.
- Ensure the product is conformance to specification.
- Gain your customer's confidence.



QUALITY CONTROL CHART

Features

- User friendly interface.
- Create as many control charts as you want.
- Manual add or edit points.
- Bulk import data from table similar to excel datasheet.
- Display different types of control charts.
- Automatic calculations of all control limits.
- Chart display and calculation options.
- Export data as (Excel, CSV and TSV).
- Export control chart as (PDF, BMP, WMF and EMF).
- Generate professional data reports.
- Export data report as (PDF, Excel, Word, Power Point, RTF, JPG, PNG, GIF, BMP, Text, HTML and TIFF).
- Remove points and restore deleted points.
- Copy points from a control chart to another.
- User security with different authorization levels.



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Supported Charts

Chart Type	Description
Individual Chart	Plot each individual sample as one point in graph over time.
XBar-Chart	Plot process mean over time for variables data in subgroups.
R-Chart	Plot process range over time for variables data in subgroups. Used to examine the stability of processes in many industries.
S-Chart	Plot process standard deviation over time for variables data in subgroups. Used to examine process variation over time.
MR-Chart	Plot moving range of individual sample over time. It is an alternative way to calculate process variation.
Process Capability	It is a measurable property of a process to the specification,

Contact Us

We'd really love to hear from you so why not drop us an email and we'll get back to you as soon as we can. Send your email to support@chemiasoft.com