



WinSieve

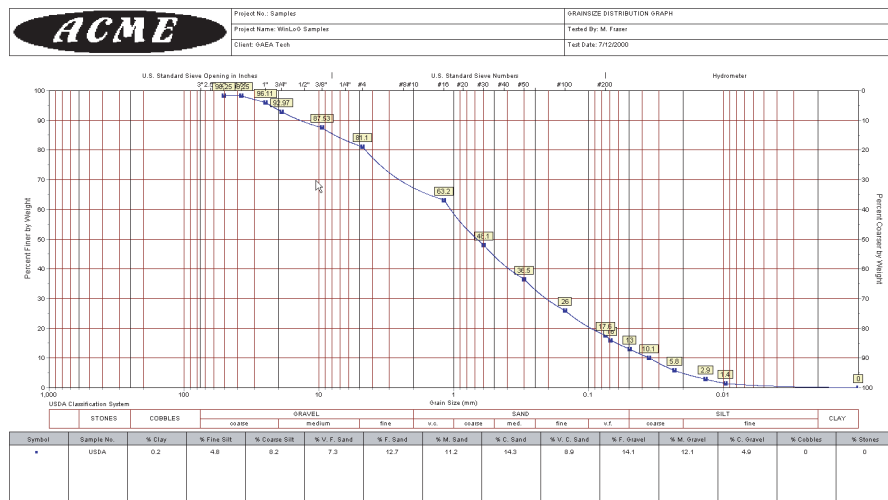
WinSieve can be used to enter, edit and print grain size analysis charts in several standard or custom formats.

Grain size analysis tests can include sieve data, washed sieve data, and hydrometer data as specified in ASTM Test Method D-422. There is no limit to the number of samples in a project and the number of tests per sample.

Each grain size analysis chart is composed of three parts; a graph, an optional legend, and a header. The graphical windows interface displays the charts as they are entered and shows how the chart will look when it is printed.

The sieve analysis can also have an optional legend block at the top or bottom, which can be used to display sample information, classification results, and grain size analysis results. A header is also displayed at the top or bottom of each graph, which can be used to show a company logo or site map (stored as a bitmap and imported into the program), project name and number, borehole information, sample information, or other text.

The classification system is plotted beneath each graph to provide easy comparison with sample results. Several standard classification systems are provided including:



GAEA Technologies Ltd

P.O. Box 334
Waterloo, Ontario
Canada, N2J 4A4

Web: www.gaea.ca
Email: sales@gaea.ca
Tel: (519) 571-8121

Prices

SingleUser	\$495US
AdditionalLicense	\$395US
NetworkLicense (1 ConcurrentUser)	\$890US
AdditionalConcurrentUser	\$395US