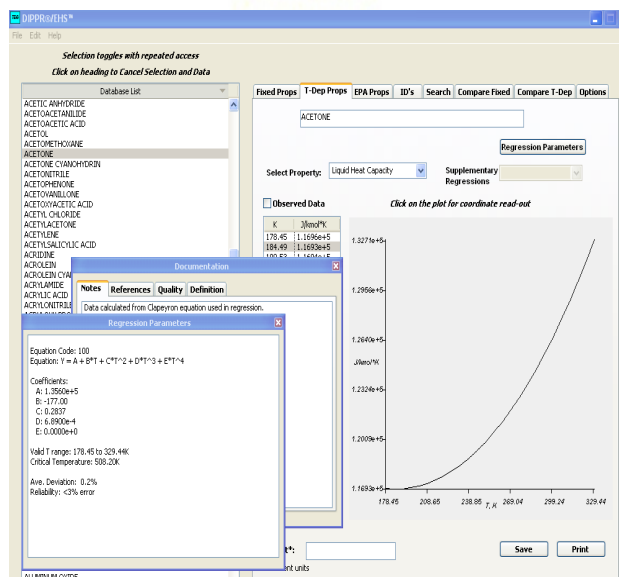


Now Select From Two Versions!

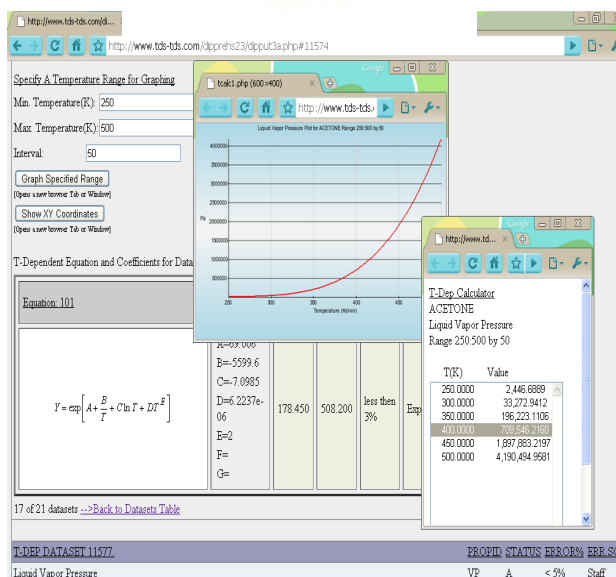
DIPPR®/EHS™
for Windows



Calculation of the Liquid Heat Capacity of Acetone Over the Experimental Range

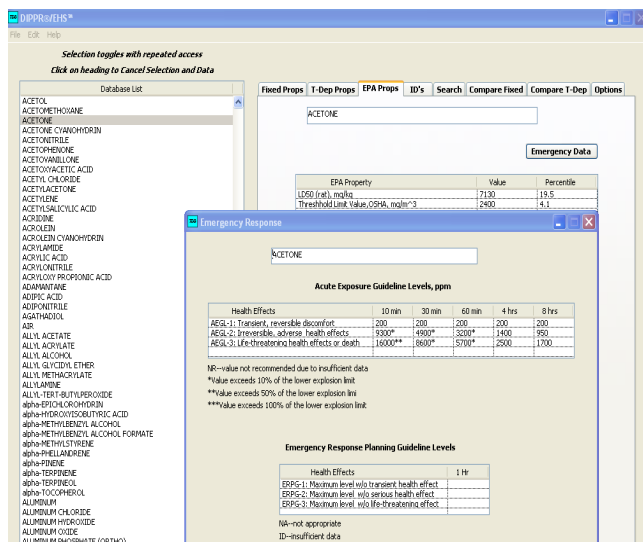
- The enhanced new interface promotes rapid retrieval of DIPPR physical properties and toxicity, air quality, exposure, safety and regulatory information from the USEPA.
- Simultaneous searching by multiple chemical names and physical properties.
- Tables and plots of temperature-dependent data are easily customized.
- Curves for up to nine (9) chemicals can be plotted and compared on one set of axes.
- Simplified units conversion
- Installs on a stand-alone PC or over a network
- Retrieved data is easily output to an MS-Excel spreadsheet or an MS Word document.
- MS Windows XP, 2000, 2003, Vista, W7 compatibility.

DIPPR®/EHS™
Online.

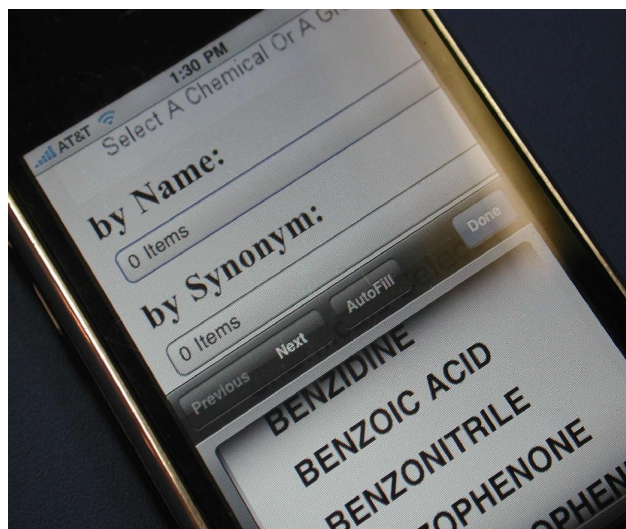


Liquid Vapor Pressure of Acetone Calculated for A User-selected Range

- Convenient accessibility to DIPPR physical properties and EHS data from almost any location or geographic zone.
- PDA compatibility with BlackBerry, iPhone and other mobile hand-held devices.
- One (1) Username provides access to an entire site. No installation or networking issues
- Tested for compatibility with Google Chrome, Internet Explorer, Mozilla Firefox, Apple Safari and other widely used browsers.
- An advanced user interface provides for more flexible searching and the retrieval of all DIPPR data whether accepted or rejected.
- A color-coded drawing is displayed for each chemical structure.



DIPPR/EHS for Windows: EHS Data Retrieval with Values for Potential Toxicity, Environmental Impact and Regulatory Status



DIPPR/EHS Online: Chemical Selection by DIPPR Name on an Apple iPhone.

DIPPR®/EHS™
An Electronic Handbook

Physical properties and safety data from the American Institute of Chemical Engineers (AIChE) DIPPR Project 801.

DIPPR/EHS programs provide rapid access to pure component data for almost 2000 industrial chemicals. Information for each DIPPR chemical includes recommended values for 28 constants and 15 temperature-dependent properties. Data are accompanied by references, notes and the per cent error.

Environmental, Health and Safety (EHS) data from the US Environmental Protection Agency (EPA).

DIPPR/EHS also includes 15 types of reliable EHS data to help users assess the regulatory status and the hazard potential of each DIPPR chemical.

Join the process, safety, and environmental engineers and many other professionals worldwide who use DIPPR/EHS in a wide range of applications: process design and simulation, equipment design, safety, environmental effects, risk assessment and regulatory compliance.

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DIPPR® Datafiles:

DIPPR Flatfiles. The DIPPR Database in ASCII text file format for use in software development and to enhance user applications

DIPPR Relational Files. The DIPPR Database in relational format (either MS-Access or MySQL). This format allows SQL (Structured Query Language) querying of the DIPPR Database.



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