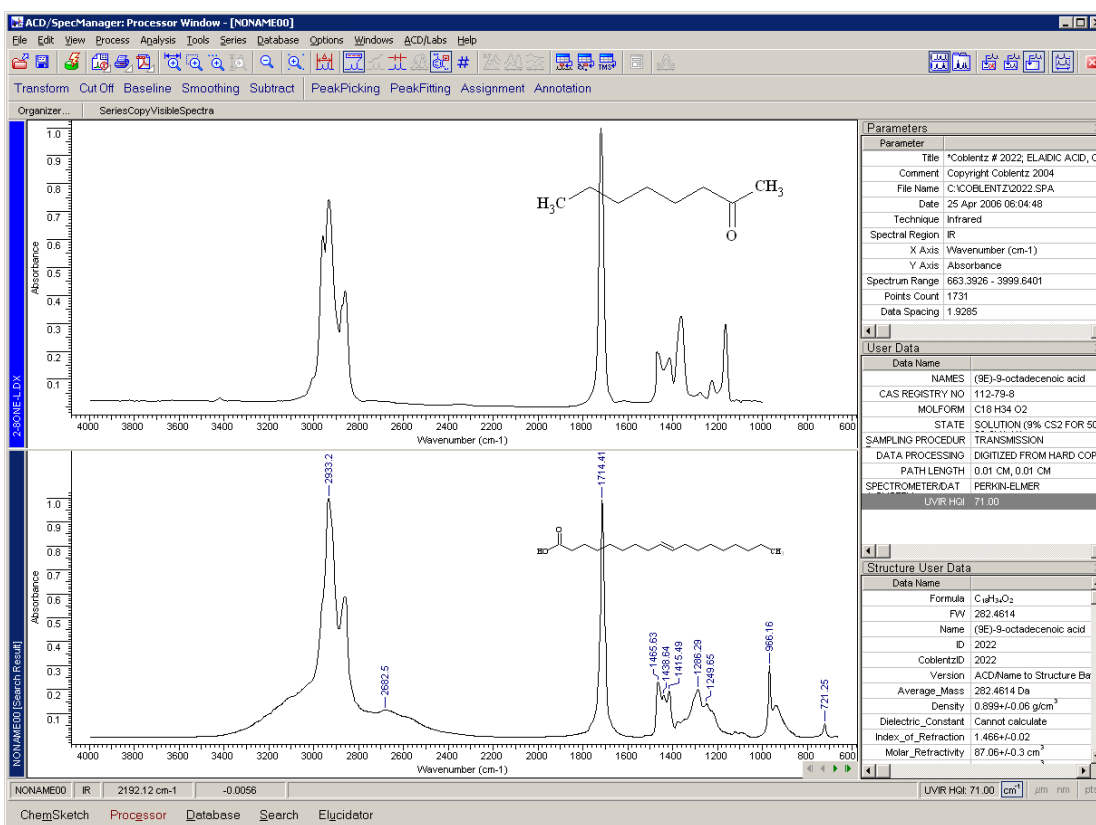


The Coblenz Society Infrared Spectra Collections for ACD/Labs

The Coblenz Society Special Collection of over 9500 IR spectra were digitized by NIST and converted to the ACD/UV-IR Manager database format allowing electronic spectral, chemical structure, and text searches, as well as providing capabilities to process, analyze, and interpret vibrational patterns.

No spectroscopy is more relevant than your own. The ability to easily manage your spectral results and interpret them in the context of high quality Coblenz reference spectra means that it is easier than ever to find what you need.



This spectral data collection provides practicing spectroscopists, teachers, and students with a general IR reference of very wide scope and capability. In details, this database collects in one place standard organic compounds, as well as halogenated hydrocarbons, plasticizers, additives, gases, vapors, regulated, and major industrial chemicals.

The Coblenz Society is dedicated to fostering the understanding and application of vibrational spectroscopy. ACD/Labs is committed to offering software that captures and integrates chemical and spectroscopic understanding in an intuitive way. To review the full extent of ACD/UV-IR Manager software capabilities, please visit <http://www.acdlabs.com/uvir/>.

For information or pricing on the Coblenz Society Spectra Collection for ACD/Labs, click [Request More Information](#).