Access to Over 220,000 Spectra

All the infrared data you’ve always wanted from the Leader in IR Informatics.

With HaveItAll® IR, chemists can access the world’s largest infrared spectral collection of over 220,000 spectra of pure organic and commercial compounds all from one CD or via a secure web connection. And because it’s Bio-Rad data, users can be assured that it is high-quality. Combined with a choice of annual license or transactional pricing, HaveItAll IR has revolutionized the way infrared spectra are searched.

Solutions for all those who deal with infrared.

HaveItAll IR is extremely useful when trying to identify or classify unknown spectra. Whether the need is to access polymers, pure organics, inorganics, organometallics, or industrial compounds within application areas such as pharmaceuticals, forensics, material sciences, and academia, users can be sure that this collection will meet their needs. HaveItAll IR also includes Near IR databases, spectra from analytical techniques such as vapor phase and ATR, and three databases with direct links to the NIOSH Pocket Guide to The Highest-Quality Infrared Data Available

Bio-Rad offers the highest quality data on the market. That is because all of the HaveItAll IR data has been processed according to the Sadler Data Review Protocol to provide the highest standard available in spectral data today. These rigorous qualifying procedures start at data acquisition and continue throughout the database development process.

Every effort is made to maintain our protocol’s high standard of accuracy before placing a spectrum in a collection. This data is tested in our laboratories by certified professionals with extensive training in spectroscopy and validated by outside consultants. Our databases include the following features:

- Chemical and Physical Properties Listed
- Chemical Structures Included
- Chemical Composition Defined
- Sampling Technique Listed
- Databases Created Specifically for Searching

The HaveItAll IR data subscription works within the KnowItAll Informatics System, creating the largest collection of data and state-of-the-art tools for infrared. This system is modular and customizable so users can easily transfer information from application to application without having to leave the main interface—without having to open another program!

So now researchers can have it all and know it all in one place—search and access reference spectra, build databases* with spectra and property information, cross-reference IR data to other data, such as CNMR, HNMR, UV/Vis, GC, MS, Raman, and Near IR, and generate high-quality reports. See the KnowItAll Informatics System edition brochures or visit knowitall.com for more details on the KnowItAll software environment.
For those who search often...unlimited access.

Bio-Rad’s HaveItAll IR subscription offers unlimited access to over 220,000 spectra for one year. This annual license allows researchers to use the full power of the KnowItAll Informatics System’s search algorithms to not only perform exact identifications, but also to classify and characterize unknown materials when an exact chemical match does not appear in the database. Peak searching and substructure searching, combined with limited-range spectral searching can aid in the identification of spectral regions that correlate the unknown material with known reference materials. Or one can perform a text search for a specific classes of compounds.

For those who search occasionally, inquire about our hit list key option.

### HaveItAll IR Includes the Following Databases:

- **Adhesives and Sealants**
- **ATR of Polymers**
- **Basic Monomers and Polymers, Vol. I (Unmodified)**
- **Basic Monomers and Polymers, Vol. II (Unmodified)**
- **Basic Surfactants**
- **Coating Chemicals**
- **Commonly Abused Drugs (Acid-Base)**
- **Condensed Phase IR Standards**
- **Controlled Pyrolyzates of Polymers**
- **Demo Database**
- **Dyes**
- **Dyes, Pigment and Stains**
- **Electric Power Plant Materials**
- **Epoxy Resins, Curing Agents and Additives**
- **Fats, Waxes and Derivatives**
- **Fibers and Textile Chemicals**
- **Fibers by Microscope**
- **Flame Retardants**
- **Flavors, Fragrances and Oils**
- **Food Additives**
- **Gases and Vapors**
- **Georgia State Crime Lab**
- **Hummel Defined Polymers**
- **Hummel Defined Polymers, Basic Collection**
- **Hummel Industrial Polymers**
- **Hummel Industrial Polymers, Polymers**
- **Hummel Industrial Polymers, Monomers**
- **Hummel Industrial Polymers, Additives**
- **Hummel Surfactants**
- **Hummel/Sadtler Polymers**
- **Industrial Chemicals, FT-IR, Basic Organic Compounds**
- **Industrial Chemicals, FT-IR, Pure Organic Compounds**
- **Inorganics**
- **Inorganics, Subset A Intermediates (Industrial Quality)**
- **Intermediates (Unblended)**
- **Lubricant Additives**
- **Lubricants**
- **Merck/Sadtler**
- **Minerals and Clays**
- **Monomers and Polymers (Comprehensive)**
- **Monomers and Polymers Vol. 1 (Modified)**
- **Monomers and Polymers Vol. 2 (Modified)**
- **Near IR Spectra Collection of Common Organic Compounds**
- **NIOSH Pocket Guide for Chemical Hazards (ATR, IR & VP)**
- **Organometallics**
- **Organosilicons**
- **Pesticides and Agricultural Chemicals**
- **Petroleum Chemicals**
- **Pharmaceuticals**
- **Plasticizers**
- **Polymer Additives**
- **Polys**
- **Prepared and Prescription Drugs**
- **Priority Pollutants**
- **Rubber Chemicals**
- **Sadtler EPA Vapor Phase**
- **Sadtler Reference Database of Pure Organic Compounds**
- **Sadtler | Scholl Polymer Processing Chemicals**
- **Select Standards**
- **Select Vapor Phase**
- **Selected IR Reference Database**
- **Solvents (Industrial Quality)**
- **Solvents (Unblended)**
- **Solvents by ATR**
- **Solvents by Vapor Phase**
- **Steroids**
- **Surfactants (Comprehensive)**
- **Surfactants, Vol. 1**
- **Surfactants, Vol. 2**
- **Tutorial Database**
- **University Standards**
- **Vapor Phase IR Standards (Comprehensive)**
- **Water Treatment Chemicals**
- **Adhesives and Sealants Subset A**
- **Basic Monomers and Polymers, Vol. I (Unmodified)**
- **Basic Monomers and Polymers, Vol. II (Unmodified)**
- **Basic Surfactants**
- **Coating Chemicals**
- **Commonly Abused Drugs (Acid-Base)**
- **Condensed Phase IR Standards**
- **Controlled Pyrolyzates of Polymers**
- **Demo Database**
- **Dyes**
- **Dyes, Pigment and Stains**
- **Electric Power Plant Materials**
- **Epoxy Resins, Curing Agents and Additives**
- **Fats, Waxes and Derivatives**
- **Fibers and Textile Chemicals**
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- **Hummel Industrial Polymers, Polymers**
- **Hummel Industrial Polymers, Monomers**
- **Hummel Industrial Polymers, Additives**
- **Hummel Surfactants**
- **Hummel/Sadtler Polymers**
- **Industrial Chemicals, FT-IR, Basic Organic Compounds**
- **Industrial Chemicals, FT-IR, Pure Organic Compounds**
- **Inorganics**
- **Inorganics, Subset A Intermediates (Industrial Quality)**
- **Intermediates (Unblended)**

HaveItAll IR also includes direct links to the NIOSH Pocket Guide to Chemical Hazards from the National Institute for Occupational Safety and Health of the United States Centers for Disease Control and Prevention.

Requires the KnowItAll Informatics System.

*Requires the KnowItAll Database Building option.

**Minimum System Recommendations:** For a current list of minimum system requirements including operating system, processor, RAM, disk space, please visit www.knowitall.com/minimum_system