



SpecInfo-Consortium Member-NMR, IR and MS

Chemical Concepts

DVD	978-0-471-25141-5	December 2003	<i>Out of stock</i>	\$6,695.00
-----	-------------------	---------------	---------------------	-------------------

DESCRIPTION

The SpecInfo Internet NMR edition includes the most common methods (^1H , ^{13}C , ^{31}P , ^{19}F , ^{29}Si , ^{15}N , ^{17}O). The corresponding chemical structures are stored together with the spectra and are also searchable.

The SpecInfo Internet IR edition includes a collection of IR spectra and the corresponding chemical structures. Spectra and structures are searchable.

The SpecInfo Internet mass spectral edition includes a collection of electron impact mass spectral databases and the corresponding chemical structures. The mass spectra and the chemical structures are searchable.

Additional information

- Chemical name
- Molecular formula
- Molecular weight
- Literature reference
- Solvent
- Standard

- Measurement condition

Knowledge basis have been derived for all NMR nuclei enabling the powerful spectrum prediction.

ABOUT THE AUTHOR

Chemical Concepts is the author of SpecInfo-Consortium Member-NMR, IR and MS, published by Wiley.

To purchase this product, please visit <https://www.wiley.com/en-us/9780471251415>