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Mass Spectra of Pesticides 2009

Rolf Kühnle



This database is only available as part of the Food, Flavors, Fragrances, and Related Compounds: GC-MS Library collection subscription.

Indispensable GC-MS tool in identifying pesticides

Developed by Rolf Kühnle, the *Mass Spectra of Pesticides 2009* includes 1,007 high-quality mass spectra of pesticides such as insecticides, acaroids, nematicides, fungicides, rodenticides, and over 900 unique compounds. The mass spectra are unreduced and experimental conditions present in the data record include chemical structure, CAS RN, synonym and systematic name, molecular weight, and molecular formula.





Specifications

Spectra: 1,007

Structures: 1,007

• Unique Compounds: 916



Compatibility

Compatible with most current and legacy mass spectrometry data systems. For full compatibility information please visit sciencesolutions.wiley.com/compatibility



Ordering Information

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Trusted Data from a Trusted Source

Wiley is the authoritative source for spectral data. Our renowned databases are processed according to rigorous protocols to ensure they are of the highest quality. Qualification procedures start at data acquisition and continue throughout the database development process. Any data acquired from trusted partners is thoroughly vetted before inclusion in our collections.