



NIST 2014 GC Methods and Retention Index Library

NIST

June 2014

NIST GC Methods and Retention Index Library

RI data are provided for 82,868 compounds, an increase of over 12,000 compounds from the 2011 version. Of these, 56,216 compounds are in the NIST/EPA/NIH EI MS library (not included with this product). This brings the number of measured retention indices to 387,463.

The NIST 2014 GC Methods and Retention Index Library contains all RI data from the full edition of the NIST 2014 Mass Spectral Libraries:

NIST14RI NIST 2014 GC Methods and Retention Index Library, Single User

This item includes the library in NIST format. Please note that the library is also available in various other formats, e.g. MassLib, ChemStation, etc. Please contact us for a quote.

Contact: MSP Kofel +41 31 972 31 52 info@msp.ch