

## The Metrohm Comprehensive Raman Library

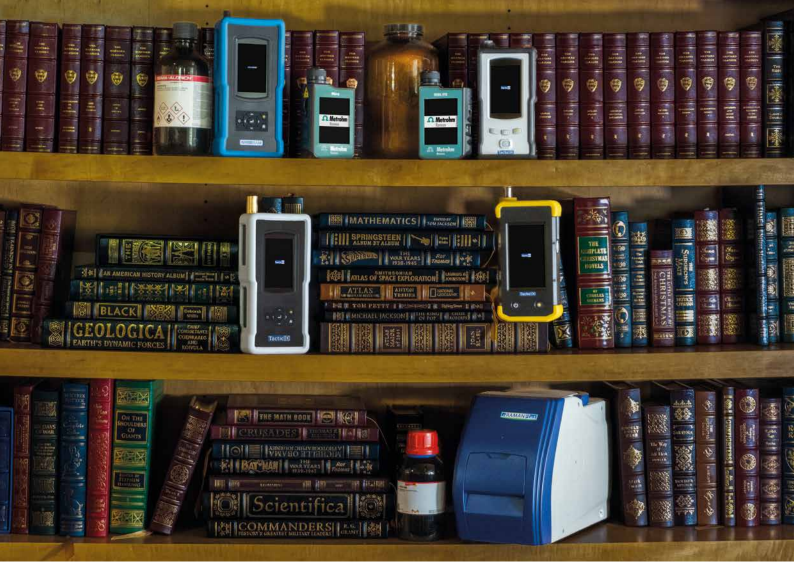
16,200+ entries to support material ID in diverse industries

## HIGHLIGHTS

- Broad applications for handheld and laboratory systems
- One of the largest collections of Raman spectra available
- Built with Metrohm instruments for Metrohm quality performance
- Exceptional accuracy for 532, 785, and 1064 nm Raman analysis
- Library metadata includes compound characteristics, physical properties and valuable safety information.







## Swiss quality for the best measurement results

The Metrohm Comprehensive Raman Library is a complete collection of over 16,200 substances that simplifies material identification for customers in diverse industries and broadens applications for handheld and laboratory Raman. Built upon the foundations of the Illicit and Common Materials Library and the USP Certified Compounds Library, this library is one of the largest collections of Raman spectra available. The result is exceptional accuracy with handheld and laboratory Raman systems operating at 532, 785, and 1064 nm – including spectra collected with our XTR<sup>™</sup> fluores-cence suppression algorithm.



## METROHM COMPREHENSIVE RAMAN LIBRARY

Instrument	
MIRA XTR	66071700
TID 1064ST	BWT-840001267
TID Mobile	BWT-840001266
BWID	BWT-840001265