Integrated Raman Spectral Database Management

# WITec True Match



For further information about

WITec TrueMatch please contact us:
by phone: +49 (0) 731 140700
by email: info@witec.de

### WITec Microscopes



alpha300 access

#### WITec Headquarters

WITec GmbH Lise-Meitner-Str. 6 D-89081 Ulm . Germany Phone +49 (o) 731 140700 Fax +49 (o) 731 14070200 info@witec.de www.witec.de

#### **WITec North America**

WITec Pte. Ltd. WITec Instruments Corp. 130G Market Place Blvd. 25 International Business Park Knoxville . TN 37922 . USA #03-59A German Centre Phone 865 984 4445 Singapore 609916 Fax 865 984 4441 Phone +65 9026 5667 info@witec-instruments.com shawn.lee@witec.biz www.witec-instruments.com

#### WITec South East Asia

WITec China WITec Beijing Representative Office Unit 507, Landmark Tower 1 8 North Dongsanhuan Road Beijing, PRC., 100004 Phone +86 (o) 10 6590 0577 Info.China@witec-instruments.com www.witec.de/cn

#### WITec Japan

WITec K.K. Mita 2-3227, Chome, Tama-ku, Kawasaki-shi, Kanagawa-ken 214-0034 Japan Phone +81 44 19 7773 keiichi.nakamoto@witec-instruments.biz www.witec.de/jp

## WITec TrueMatch

Easy Access, Quick Search, Positive Identification

TrueMatch is a powerful and innovative software component for accessing and developing Raman spectral databases. With this technology, existing databases containing representative Raman spectra of common materials or substrates can be searched and used to identify the contents of a sample. It also allows users to create their own catalog of spectra pertinent to their research.

TrueMatch is fully integrated with the WITec Suite FIVE software environment and is a perfect complement to WITec's data evaluation and post-processing components.

Multi-spectral searches enable the user to identify several spectra simultaneously, using databases to return hit rates that describe the probability of a match for each individual spectrum.

Demix search uses databases to describe acquired spectra in terms of pure substances, which can then be physically located in an image.

Seeing the distribution of pure chemical components matched to sample features gives the researcher a precise visualization verified by established databases.

Generated reports can be stored for further use in subsequent measurements, which turns meaningful results into a valuable resource.

In addition to the proprietary WITec Raman database capability included with TrueMatch, compatible versions of ST Japan's wide range of databases are available. Extensive libraries of Raman spectra can be referenced while creating your own, all from within WITec's fully-integrated software and hardware environment.

