

IR Hummel Defined Polymers

Available Database Formats

- Galactic
- Nicolet
- Mattson
- Bruker
- ACD
- Lumex
- Shimadzu
- Perkin Elmer
- SpecTacle

For more information and data collections,
please visit: www.stmdata.de

IR Hummel Defined Polymers
ISBN 3-527-31627-2

IR Hummel Defined Polymers Basic Collection
ISBN 3-527-31628-0

Pricing options depend on the type of institution
and the number of users. For price information
and for information on how to order please contact
Dr. Reinhard Neudert.

Phone: +49 (0)6201 606 434
Fax: +49 (0)6201 606 328
Email: neudert@wileyvch.de

 WILEY-VCH



CD-ROM

IR Hummel Defined Polymers

DIETER O. HUMMEL

 WILEY-VCH

IR Hummel Defined Polymers

- 2,900 polymer spectra with extensive sample information
- All spectra are high quality FT-IR spectra at a resolution of 2 cm⁻¹
- Associated legends quote references, inform about the origin and the synthesis of the polymers as well as the sample preparation
- Each compound is identified by its IUPAC or common names
- A list of Defined Polymers is provided at the homepage www.stmdata.de



CD-ROM



Also available

IR Hummel Defined Polymers Basic Collection

- with 1,136 carefully selected polymer spectra

Target Groups

Spectroscopy, chemistry, polymer chemistry, plastics technology, plastics industry, materials science, physics

Editor

DIETER O. HUMMEL

Study of chemistry at the Technical University of Stuttgart
PhD in 1955

Infrared Spectroscopist, Robert Bosch GmbH 1955-58

Institute of Physical Chemistry, University of Cologne
since 1958

Full Professor at University of Cologne since 1971