

# ULLMANN'S

...for generations to come

## ONLINE ACCESS

Now available on Wiley Online Library, ULLMANN'S Encyclopedia of Industrial Chemistry is the benchmark reference in chemistry and chemical and life-science engineering.

The online edition of the ULLMANN'S Encyclopedia of Industrial Chemistry enables you to:

- Browse through articles
- Look up literature references
- Perform complicated searches using detailed indexes, including full text, author, CAS Registry number and subject
- Search for a word or phrase in the entire text
- Use wildcards and Boolean operators to expand the scope of the search and enhance the relevance of the results
- Follow cross references via hyperlinks

New and updated articles are added to ULLMANN'S Online on a quarterly basis.

For more information visit,  
[wileyonlinelibrary.com/ref/ullmanns](http://wileyonlinelibrary.com/ref/ullmanns)



## Get access now and download your free sample articles!

Institutional customers may license the ULLMANN'S Encyclopedia for access on an annual basis, or for a one-time fee.

Contact your local bookseller for more details about pricing information or recommend to your librarian to get access at your institution.

Discover ULLMANN'S and access your free sample articles at:

[wileyonlinelibrary.com/ref/ullmanns](http://wileyonlinelibrary.com/ref/ullmanns)



## Discover more with ULLMANN'S...

### Ullman's Fibers

#### 2-Volume Set

Clear, concise, comprehensive, and in proven Ullmann's quality. This 2-volume ready reference meets the need for a comprehensive survey of the fundamentals, production technologies, and applications of all types of fibers.

Hardback | ISBN: 978-3-527-31772-1  
2008 | €289.00



### Ullmann's Biotechnology and Biochemical Engineering

#### 2-Volume Set

The one-stop resource for all those involved in biotechnology and biochemical engineering - based on the latest online edition of Ullmann's Encyclopedia, and containing articles never seen before in print, e.g. a cutting-edge contribution on biorefineries.

Hardback | ISBN: 978-3-527-31603-8  
2007 | €365.00



### Ullmann's Modeling and Simulation

This ready reference meets the need for a comprehensive survey of the mathematical fundamentals, complementary computational approaches as well as the application of modeling and simulation in chemistry and engineering.

Hardback | ISBN: 978-3-527-31605-2  
2007 | €165.00



## For more information

To find out more about the new print and the online version, please contact your local bookseller.



### I would like to order:

- Ullmann's 7th Edition - print edition  
ISBN: 978-3-527-32943-4
- Ullmann's - online edition



Name \_\_\_\_\_

Department \_\_\_\_\_

Comments \_\_\_\_\_

Address \_\_\_\_\_

Telephone number \_\_\_\_\_



# ULLMANN'S

...built from generations of expertise

7th Edition | 40-Volume Set



# ULLMANN'S

...built from generations of expertise

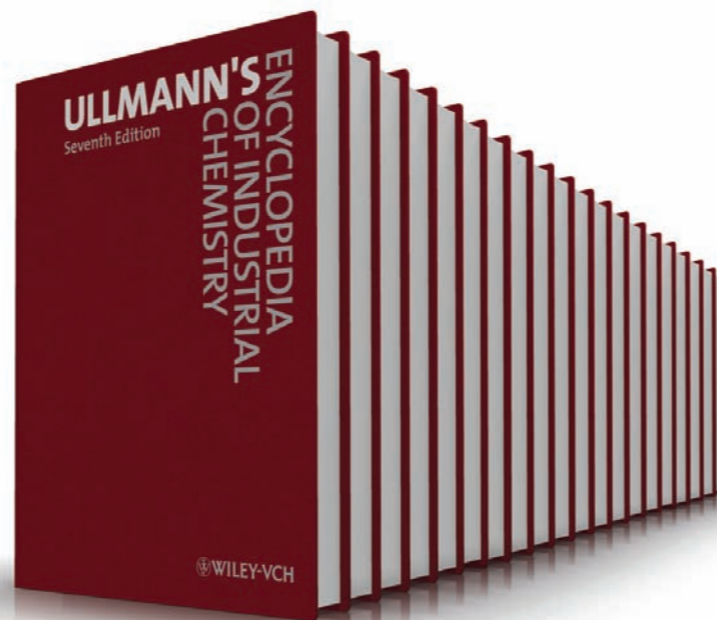
**A one-of-a kind reference.** Since the first edition was published almost 100 years ago, ULLMANN'S has established itself internationally as the household name for industrial chemists and chemical engineers.

**Held in the highest regard as a source of reliable, authoritative, and valuable information.** Generations of chemists across the world trust the insight and inexhaustible knowledge of ULLMANN'S, in both daily reference and for continuing professional development.

**Now publishing in its 7th Edition.** 3,000 authors from over 30 countries have contributed. 600 of the 1,050 articles have been thoroughly updated, 40 provide completely new content. Several hundred full color figures are placed throughout. With a new and modern layout, ULLMANN'S presents a wealth of information in a clear, accessible and beautifully presented format.

**Key features of the new edition:**

- 1,050 articles (200 more than in the 6th edition), 30,000 pages, 22,000 figures, 8,000 tables, 19,000 cross-references and 85,000 index entries leave no question unanswered
- New 'Further Reading' section and hundreds of new colour figures
- New topics: ionic liquids, biodegradable polymers, microreactors, biorefineries, good manufacturing practice, and many more



**Completely updated 7th Edition**

ISBN: 978-3-527-32943-4 | August 2011

**Introductory Price, valid until 29th February 2012: €6,500**

**Thereafter: €7,800**

**Extensively updated with...**

30,000 pages | 1,050 articles | 22,000 figures | 8,000 tables  
19,000 cross-references | 85,000 index entries

## Table of Contents

The 7th print edition of the Ullmann's Encyclopedia offers more than 1,050 articles in A - Z order, contained in 39 hardbound volumes, plus an index volume.

It covers the following main topics:

- Agrochemicals (19 Articles)
- Analytical Techniques (52 Articles)
- Biochemistry and Biotechnology (33 Articles)
- Chemical Reactions (18 Articles)
- Dyes and Pigments (46 Articles)
- Energy (26 Articles)
- Environmental Protection, Industrial Safety (34 Articles)
- Fat, Oil, Food and Feed, Cosmetics (61 Articles)
- Inorganic Chemicals (108 Articles)
- Materials (55 Articles)
- Metals and Alloys (69 Articles)
- Organic Chemicals (172 Articles)
- Pharmaceuticals (67 Articles)
- Polymers and Plastics (72 Articles)
- Processes & Process Engineering (122 Articles)
- Renewable Resources (21 Articles)
- Special Topics (83 Articles)

To find out more about the new print and the online version, visit [www.wiley.com/go/ullmanns](http://www.wiley.com/go/ullmanns)