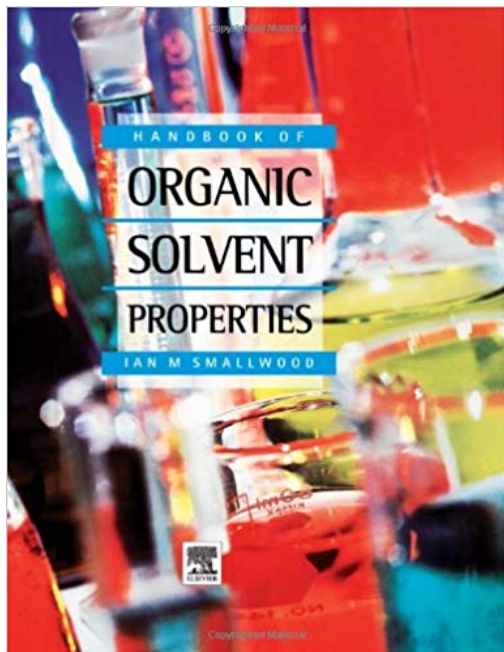


## Handbook of Organic Solvent Properties *by* Ian Smallwood



### DOWNLOAD LINKS (Clickable)



**ISBN:** 0340645784

**ISBN13:** 978-0340645789

**Author:** Ian Smallwood

**Book title:** Handbook of Organic Solvent Properties

**Pages:** 306 pages

**Publisher:** Butterworth-Heinemann (April 12, 1996)

**Language:** English

**Category:** Engineering

**Size PDF version:** 1274 kb

**Size ePUB version:** 1477 kb

**Size DJVU version:** 1160 kb

**Other formats:** lrf mbr doc docx

The properties of 72 of the most commonly used solvents are given, tabulated in the most convenient way, making this book a joy for industrial chemists to use as a desk reference. The properties covered are those which answer the basic questions of: Will it do the job? Will it harm the user? Will it pollute the air? Is it easy to handle? Will it pollute the water? Can it be recovered or incinerated? These are all factors that need to be considered at the early stages of choosing a solvent for a new product or process. A collection of the physical properties of most commonly used solvents, their behaviour in the environment and their health and fire hazardsA collection of the physical properties of most commonly used solvents, their behaviour in the environment and their health and fire hazards



**Related PDF to** [Handbook of Organic Solvent Properties](#) *by* Ian Smallwood

**[An Introduction to the Mechanical Properties of Solid Polymers](#)**

by D. W. Hadley, I. M. Ward

**[Molecular Wave Functions and Properties: Tabulated from SCF Calculations in a Gaussian Basic Set](#)**

by L.C. Snyder, H. Basch

**[Touloukian Thermophysical Properties of Matter - Thermal Radiative Properties - Coatings](#)**

by Y. S. Touloukian

**[The Properties of Salts \(Library of Physical Science\)](#)**

by Marylou Morano Kjelle

**[Liquid Crystals: Concepts and Physical Properties Illustrated by Experiments, Two Volume Set \(Liquid Crystals Book Series\)](#)**

by Patrick Oswald, Pawel Pieranski

**[Environmental Soil Properties and Behaviour](#)**

by Raymond N. Yong, Masashi Nakano, Roland Pusch

**[Physical and Chemical Properties of Aerosols](#)**

by Ian Colbeck

**[T,s - Diagram for Water and Steam: IAPWS Industrial Formulation 1997 for the Thermodynamic Properties of Water and Steam](#)**

by Hans-Joachim Kretzschmar

**[Supercritical Fluids: Fundamentals for Application \(Nato Science Series E:\)](#)**

by E. Kiran, Johanna M.H. Levelt Sengers

**[Physical Properties of High Temperature Superconductors IV \(Vol 4\)](#)**

by Donald M Ginsberg