



Databook of Antiblocking, Release, and Slip Additives (Hardback)

By Anna Wypych

Chem Tec Publishing, Canada, Canada, 2013. Hardback. Book Condition: New. New.. 236 x 157 mm. Language: English . Brand New Book. Databook of Antiblocking, Release, and Slip Additives contains data on over 300 the most important additives. Its structure has 145 data fields to accommodate a variety of data available in source publications. The description of general sections below gives more detail on the composition of information. The additive databook is divided into five sections: General information, Physical properties, Health and safety, Ecological properties, and Use Performance and contains any of the listed below data if they are available for particular compound. In General information section the following data are included: name, CAS #, IUPAC name, Common name, Common synonyms, Acronym, Empirical formula, Molecular weight, Chemical class, Mixture, Alkyl distribution, Primary amine concentration, Product contents, Free acid, Amine number, Moisture content, Silicone content, and Solids content. Physical section contains data on State, Odor, Color (Gardner and Platinum-cobalt scales), Boiling point, Melting point, Freezing point, Pour point, Cloud point, Dropping point, Iodine Value, Particle hardness, Particles size, Surface area (BET), Refractive index, Specific gravity, Density, Bulk density, Vapor pressure, pH, Saponification value, Acidity, Viscosity, Kinematic viscosity, Melt index, Surface tension, Solubility...



READ ONLINE
[4.46 MB]

Reviews

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be he best ebook for possibly.

-- Eliseo Leffler

A very awesome publication with perfect and lucid information. It is probably the most awesome book i have read. You may like how the author publish this pdf.

-- Dr. Celia Howell DVM