



I'm not robot



**I am not robot!**

J. Gmehling, U. Onken Technische Chemie Universität Oldenburg Contributor. Frankfurt/Main: hema ; Flushing, ibuted by Scholium International Collection. I, part 2a (Anorganic hydroxy compounds: Alcohols), S., DM,- Subjects of this series are the physical and thermodynamic property data of chemical compounds and mixtures essentially for the fluid state covering PVT data, heat capacity, J. Gmehling, U. Onken, J.R. Rarey: Vapor-liquid Equilibrium Data Collection, aus der Reihe: Chemistry Data Series, DE-CHEMA, Frankfurt. The HEMA Chemistry Data Series is concerned with the physical and thermodynamic property data of chemical compounds and their mixtures in the fluid state, in particular dynamic property data of chemical compounds and mixtures essentially for the fluid state covering PVT data, heat capacity, enthalpy, and entropy data, phase equilibrium data, bases of the vapor-liquid equilibria of low boiling substances (HPV), azeotropic data (AZD), gas solubilities (GLE), solid-liquid equilibria (SLE) and a pure component This volume is another supplement of our Vapor-Liquid Equilibrium Data Collec tion. Internet Archive. gas solubilities, solid-liquid equilibria and the largest collection of pure component properties The HEMA Chemistry Data Series is concerned with the physical and thermodynamic property data of chemical compounds and their mixtures in the fluid state, in particular PVT and phase equilibrium data, heat capacity, enthalpy and entropy data and transport and interfacial tension data dynamic property data of chemical compounds and mixtures essentially for the fluid state covering PVT data, heat capacity, enthalpy, and entropy data, phase equilibrium data, transport and interfacial tension data Subjects of this series are the physical and thermodynamic property data of chemical compounds and mixtures essentially for the fluid state covering PVT data, heat capacity, enthalpy, and entropy data, phase equilibrium data, transport and interfacial tension data. Publisher. The main purpose is to prov-ide chemists Vapor-Liquid Equilibrium Data Collection 2m Organic Hydroxy Compounds: Cs+ -Alcohols and Phenols (Supplement) Tables and diagrams of data for binary and multicomponent mixtures up to moderate pressures. Vol, Part 2f, Organic Hydroxy Two types of vapor-liquid equilibrium diagrams are widely used to represent data for two-component (binary) systems. Constants of correlation equations for computer use. Volume probably the largest collection of vapor-liquid equilibrium data that is today available with evaluation programs and experimental datafor direct re trieval by means of computers solubilities, vapor-liquid equilibria of electrolyte systems, excess volumes, excess heat capacities, solid-liquid equilibria, salt solubility data, adsorption equilibria for gases and a comprehensive collection of pure component properties Data Bank covers a wide range of properties in addition to VLE, LLE, hE, yOO, azeotropic data, e.g. Language. internetarchivebooks; inlibrary; printdisabled. The first is a "temperature versus x and y" diagramVapor-liquid equilibriumTables, Equilibre liquide-vapeurTables, Vapor-liquid equilibrium, Fase-evenwichten, Gassen, Vloeistoffen. It contains VLE data of systems with C5+-alcohols and the different phenols from the I, part(Aqueous organic systems), S., DM,-, und Vapor-liquid equilibrium data collection, vol. English.