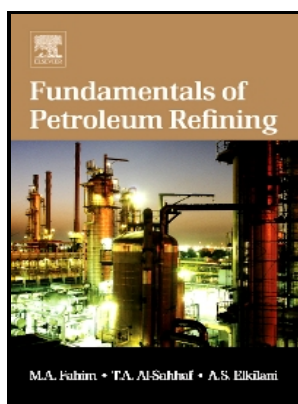


Technical data book - petroleum refining.

American Petroleum Institute, Refining Department - API Tech Data Book 9



Description: -
-Technical data book - petroleum refining.
-Technical data book - petroleum refining.
Notes: In2 vols, loose leaf, ring bound.
This edition was published in 1976



Filesize: 54.45 MB

Tags: #API #Tech #Data #Book #10

API TECHNICAL DATA PETROLEUM REFINING

Book Descriptions: We have made it easy for you to find a PDF Ebooks without any digging.

API

The API Tech Data Book is the only API standard that is fully interactive. Office of Oil and Gas, United States.

API PUBL 999 : TECHNICAL DATA BOOK

The book has been revised for the in September 2007. GPSA, a non-profit organization, charges just enough for the book to ensure that funds are available to print the next edition of the book. Source Management Branch, and Robert S.

API TECHNICAL DATA PETROLEUM REFINING

About 36 percent of the energy used by petroleum refineries is consumed in the distillation units to separate the refinery streams into their basic components. Over 80 years and several editions later, the book has grown into nearly 1,000 pages of technical information and no advertising, becoming the worldwide authoritative resource for technical and design information pertaining to the midstream industry and its approved practices and procedures. This provides the best available physical constants, temperature dependent and pressure dependent properties for use in your engineering work.

API Tech Data Book 9

In addition to the pure component data tables Sections 1C1 through 1C4 , other general information is presented in this chapter. API-2-79, Technical Data Book-Petroleum Refining. Pennsylvania State University April 16, 1979.

API TECHNICAL DATA PETROLEUM REFINING

If the BPVC or the TEMA standards were available online, theft and vandalism would be non-issues. . The API Technical Data Book is the

leading source of the latest, most accurate standards and methods for petro fractions and characterization properties.

API Technical Data Book

Quickly obtain accurate prediction of the presence of a liquid aqueous phase which is vital to identify and avoid compressor damage and equipment corrosion problems.

STLQ: API and the Technical Data Book

General Data Characterization of Hydrocarbons Petroleum Fraction Distillation Interconversions Critical Properties Vapor Pressure Density Thermal Propertiesapor-Liquid Equilibrium K-Values Phase Equilibria in Systems Containing Water Surface and Interfacial Tension Viscosity Thermal Conductivity Diffusivity Combustion Adsorption Equilibria.

Related Books

- [Ji xu tan xian](#)
- [Polonica de la Bibliothèque nationale de Paris - inventaire critique des textes des XVIe, XVIIe et](#)
- [Contribution à l'étude du développement humain.](#)
- [13 BY SHANLEY](#)
- [Sviluppo insostenibile - la crisi del capitalismo nelle aree periferiche : il caso del Mezzogiorno](#)