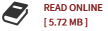




The Condensed Chemical Dictionary A Reference Volume for All Requiring Quick Access to a Large Amount of Essential Data Regarding Chemicals, and Other Substances Used in Manufacturing and Laboratory Work

By Inc Chemical Catalog Company

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 272 pages. Dimensions: 9.7in. x 7.4in. x 0.6in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1919 Excerpt: . . . Fire hazard: None. Railroad shipping regulations: Yellow label. Hydrogen Sulfide (Sulfuretted hydrogen) H2S. Color and properties: Colorless, inflammable gas; offensive odor; sweetish taste. Constants: Specific gravity 1. 1895: melting-point--83. 8C. ; boiling-point--60. 2C. Soluble in water and alcohol. Derivation: (a) By the action of dilute sulfuric acid on a sulfide, usually Hydrogen Tellurate 263 Hydroxylamine Hydrochloride iron sulfide. (b) By direct union of hydrogen and sulfur vapor at a defimte temperature and pressure. Containers: Not. an article of commerce, prepared as wanted or kept 1n glass bottles in aqueous solution. Uses: Purification of hydrochloric and sulfuric acids; precipitating sulfides of metals; reagent in analytic chemistry. Hydrogen Tellurate. See Acid telluric. Hydrogenated Oils (Hardened oils) Oils treated with hydrogen in presence of a catalyst, thereby converting all or part of the oleic acid or olein into stearic acid or stearin. The oils thus treated are rendered suitable...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe. -- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting throgh studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat