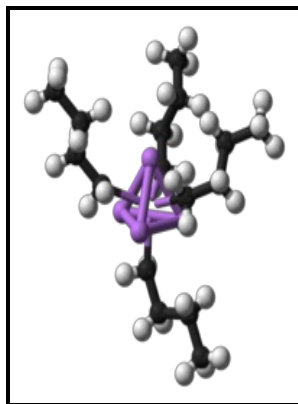


# Thermochemical properties of inorganic substances

**Springer-Verlag - Thermochemical properties of inorganic substances: Supplement: Barin, I., Knacke, O., Kubaschewski, O.: 9783662022955: satis.farmjournal.com: Books**



Description: -

- Inorganic compounds -- Tables.

Thermochemistry -- Tables. Thermochemical properties of inorganic substances

- Thermochemical properties of inorganic substances

Notes: Includes bibliographical references (v. 1, p. [113]-129 (1st group)) and index.

This edition was published in 1991



Filesize: 66.84 MB

Tags: #Thermochemical #properties #of #inorganic #substances: #Supplement: #Barin, #I., #Knacke, #O., #Kubaschewski, #O.: #9783662022955: #satis.farmjournal.com #Books

## Thermochemical properties of inorganic substances in SearchWorks catalog

Kubaschewski Copyright 1977 Publisher Springer-Verlag Berlin Heidelberg Copyright Holder Springer-Verlag Berlin Heidelberg eBook ISBN 978-3-662-02293-1 DOI 10.

## THERMOCHEMICAL PROPERTIES OF INORGANIC SUBSTANCES. SUPPLEMENT

. This is the only place where Advanced Applications ties back to the previous volume. These usually small corrections produce better consistency with the data from more recent publications.

## Thermochemical properties of inorganic substances in SearchWorks catalog

Together they make a complete reference set for the practicing scientist. This makes the book ideally suited for use as a textbook in an advanced topics course in chemical thermodynamics. These usually small corrections produce better consistency with the data from more recent publications.

## THERMOCHEMICAL PROPERTIES OF INORGANIC SUBSTANCES. SUPPLEMENT

This type of calculations may be done using consistent chemical thermodynamic data, such as those contained in this book for inorganic compounds and complexes of selenium.

## [PDF] The Nbs Tables Of Chemical Thermodynamic Properties Download eBook Full

The topics covered are those that are probably of the most fundamental and broadest interest. For those who want or need more detail, references are given to the sections in Principles and Applications where one could go to learn more about the development, limitations, and conditions where these equations apply.

---

## Related Books

- [Wonders of dairy cattle](#)
- [Baltimore and Pittsburgh. - Report of the committee of citizens of Baltimore, who were appointed to](#)
- [Basic basics baking](#)
- [TGL-Taschenbuch NE-Metalle](#)
- [Lezioni tedesche - con Kant, alla ricerca di unetica laica](#)