



Molten Salt Thermal Properties Databases

The Molten Salt Thermal Properties Database—Thermochemical (*MSTDB-TC*) and Molten Salt Thermal Properties Database—Thermophysical (*MSTDB-TP*) databases are now available for public use. *MSTDB-TC* contains Gibbs energy models and values for molten salt components and related systems of interest with respect to molten salt reactor technology. *MSTDB-TP* consists of tabulated thermophysical properties and relations for computing properties as a function of temperature or composition.

MSTDB-TC thermodynamic information resides in files in the "Chemsage" .dat (ASC II) format for use with the FactSage® commercial package of thermodynamic codes and compatible with the open-source equilibrium code Thermochimica.

- Separate files are provided for chloride- and for fluoride-based systems.
- Additional files include a library of *MSTDB-TC*-computed phase diagrams.

MSTDB-TP contains sets of referenced values and relations for thermophysical properties including density, thermal conductivity, viscosity, heat capacity, and related optical properties. The database is maintained as a csv file of the salt systems thermophysical property data, uncertainty (when available), and literature references.

Accessing MSTDB: The databases and associated documents are hosted on a publicly accessible, permission-protected server at Oak Ridge National Laboratory (ORNL): https://code.ornl.gov/neams/mstdb/. Access requires an ORNL XCAMS account and an MSTDB membership, which once granted will allow downloading of all files.

- XCAMS account creation
 - Go to https://xcams.ornl.gov
 - Select "I need an account."
 - Read and acknowledge the User Agreement
 - Enter your email address and username following the guidelines on the page.
 - Enter "Personal Information" and "Contact Information" per the guidelines
 - Create an XCAMS password according to the guidelines provided on the page.
 - On the final step, note the activation sequence box at mid-page. Wait until each action item turns green and the box heading reads "Transactions Complete"
 - Log into https://code.ornl.gov using your new XCAMS username and password
- Request MSTDB membership
 - Send an email to mstdb@ornl.gov with "MSTDB Access Request" as subject
 - Include your XCAMS ID and brief summary of the purpose for your request

MSTDB-TC is a copyrighted database available license-free, and cannot be sold all or in part.

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Contacts: MSTDB-TC Ted Besmann (besmann@sc.edu)
MSTDB-TP Dianne Ezell (bullnd@ornl.gov)