

# TCS Steels/Fe-Alloys Mobility Database (MOBFE7)

## **Technical Information**

Available Starting with Thermo-Calc Version 2022a



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## **MOBFE7: TCS Steels/Fe-Alloys Mobility Database**

The TCS Steels/Fe-Alloys Mobility Database (MOBFE) is a kinetic database containing mobility data limited to Fe-based alloys. Data is present in a format suitable for simulation of diffusion controlled phenomena using the add-on Diffusion Module (DICTRA) and/or Precipitation Module (TC-PRISMA), and/or for use together with any Thermo-Calc programming interface.

MOBFE7 is compatible and recommended for use in combination with the TCFE12 (TCS Steels/Fe-Alloys Database) thermodynamic database.

Primarily for aiding alloy design and the optimization of manufacturing processes, through simulation of different diffusion controlled phenomena, such as e.g. microsegregation during solidification, homogenization, kinetics of phase transformations, precipitate growth/dissolution kinetics, carburization, nitriding, and much more.



MOBFE: TCS Steel and Fe- Mobility Database Revision History. The current version of the database is MOBFE7.

### **Included Elements (29)**

Al	В	С	Ca	Ce	Со	Cr	Cu	Fe	Н
Mg	Mn	Мо	N	Nb	Ni	0	Р	Ru	S
Si	Sn	Та	Ti	W	V	Υ	Zn	Zr	

### **Included Phases**

	1ENTITE FCC_A1	FE4N_LP1 HCP	_A3 LIQUID
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The above phases have diffusion data included in the database. You can include other phases in a diffusion simulation. However, these other phases are treated as so-called diffusion NONE, i.e. there is no diffusion considered in these other phases. Any phase not listed above is automatically entered as diffusion NONE (in Console Mode in the DICTRA module or in Graphical Mode with the Diffusion Module (DICTRA) and/or Precipitation Module (TC-PRISMA)), as long as a thermodynamic description for the phases is retrieved prior to reading data from the mobility database.

A model from Jönsson includes the effect on diffusion from the ferromagnetic transition in body-centred cubic Fe [B. Jönsson, On Ferromagnetic Ordering and Lattice Diffusion: A Simple Model. Zeitschrift für Met. 83, 349–355 (1992)]. Diffusion data for the LIQUID phase has been assessed for systems where experimental data is available; otherwise the modified Sutherland equation was used for estimation. For the phase HCP\_A3 most data are assumed to be the same as that in FCC\_A1.



## **Assessed Systems**

This database contains assessed self- and impurity diffusion data for a number of elements, as well as assessed data for some alloy systems (listed below). Since a lot of experimental data is missing in the literature, naturally some parameters are missing in the database. In order to make the database as complete as possible, some parameters have been estimated.

### **Binary Systems**

#### BCC\_A2

Al-Fe	B-Fe	C-Fe	C-Cr	Cr-Fe
Cr-H	Cr-N	Cr-Ni	Fe-H	Fe-N
Fe-Mo	Fe-Ni	Fe-O	Мо-Н	Nb-H
Ті-Н	Та-Н	V-H		

### FCC\_A1

Al-Cr	Al-H	Al-Ni	B-Fe	C-Co
C-Fe	C-Ni	Co-Fe	Со-Н	Co-Ni
Co-W	Cr-Fe	Cr-Ni	Cu-Fe	Cu-H
Fe-H	Fe-Mn	Fe-N	Fe-Ni	Fe-O
Fe-Ru	Fe-Si	Fe-Zn	H-Ni	Mn-Ni

#### HCP\_A3

Al-H	C-Fe	Co-H	Fe-N	Ti-H

#### FE4N

C-Fe	Fe-N				
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#### LIQUID

Al-Ce	Al-Cu	Al-H	Al-Mg	Al-Ni
Al-Si	Al-Zn	Ce-Ni	Cu-H	Fe-H
Fe-Mn	Fe-Si	H-Ni	H-Si	Mg-H



	N: C:		
Mg-Zn	Ni-Si		

## **Ternary Systems**

#### BCC\_A2

C-Cr-Fe	C-Fe-Mn	Fe-Cr-Mo	Fe-H-Si	Fe-Mn-Si
Fe-Mo-Mn	Cr-Fe-H	H-Mo-Ti	H-Nb-V	H-Ti-V

#### FCC\_A1

Al-Cr-Ni	C-Cr-Fe	C-Fe-Mn	C-Fe-Ni	Co-Fe-Ni
Co-H-Ni	Cr-Fe-H	Cu-Fe-Mn	Fe-H-Ni	Fe-Mn-Si
Fe-Mo-Mn				

#### LIQUID

Co-Fe-H	Cr-Fe-H	Cu-Fe-H	Fe-H-Mn	Fe-H-Mo
Fe-H-Ni	Fe-H-Nb	Fe-H-V	Fe-H-W	

## Higher Order Systems

BCC\_A2

C-Cr-Fe-N-Ni

FCC\_A1

C-Cr-Fe-Ni

#### Limits

As in the spirit of the CALPHAD method, predictions can be made for multicomponent systems by extrapolation into multicomponent space of data critically evaluated and assessed based on binary, ternary and in some cases higher order systems. However, critical calculations must always be verified by equilibrium experimental data; it is the user's responsibility to verify the calculations but Thermo-Calc Software AB is interested to know about any significant deviations in order to improve any future release.

### **Additional Resources**



Go to the <u>Steels and Fe-Alloys Databases</u> page on our website where you can access this technical information plus learn more about the compatible thermodynamic database. Also explore further <u>applications of Thermo-Calc to iron and steels</u> including links to resources such as publications, webinars, videos, and more.



Learn more on our website about the <u>CALPHAD Method</u> and how it is applied to the Thermo-Calc databases.



## **MOBFE: TCS Steel and Fe- Mobility Database Revision History**

### **Current Database Version**

Database name (acronym):

TCS Steels/Fe-Alloys Mobility Database (MOBFE)

Database owner:

Thermo-Calc Software AB

Database version:

7.0

First release:

MOBFE1 was released in 2009

## **Changes in the Most Recent Database Release**

#### **MOBFE6 to MOBFE7**

Software release version: 2022a (December 2021/January 2022)

Addition of Sn in BCC, FCC, and liquid phases.

#### **Previous Releases**

#### **MOBFE5 to MOBFE6**

Software release version: 2021a (December 2020/January 2021)

Addition of Hydrogen (H) to the database with the following assessed systems:

- FCC A1: Al-H, Co-H, Cu-H, Fe-H, H-Ni, Fe-H-Ni, Cr-Fe-H, Co-H-Ni
- BCC A2: Cr-H, Fe-H, Mo-H, Nb-H, Ti-H, Ta-H, V-H, Fe-H-Si, Cr-Fe-H, H-Mo-Ti, H-Nb-V, H-Ti-V
- HCP\_A3: Al-H, Co-H, Ti-H
- LIQUID: Al-H, Cu-H, Fe-H, Mg-H, H-Ni, H-Si, Co-Fe-H, Cr-Fe-H, Cu-Fe-H, Fe-H-Mn, Fe-H-No, Fe-H-Ni, Fe-H-Nb, Fe-H-V, Fe-H-W

#### **MOBFE4 to MOBFE5**

Software release version: 2020a (January 2020)

- Added new element Ru and mobility of Ru.
- Added mobility of C and W in FCC-Co.
- Revised default composition sets (type defs).
- Updated the reference states of elements according to PURE5.



#### **MOBFE3 to MOBFE4**

Software release version: 2017a (March 2017)

Ce has been added in MOBFE4. The self-diffusion and impurity diffusion data related to Ce were included in the BCC\_A2, FCC\_A1, HCP\_A3 and LIQUID phases. Mobility data for several Mn containing binary and ternary systems was also added. Diffusion data for the LIQUID phase has also been assessed for systems where experimental data is available; otherwise the modified Sutherland equation was used for estimation. Therefore, the description of the LIQUID phase has been entirely updated in this version of the database, from a constant value (1·10-9 [m/s2]) to temperature dependent ones. In addition to pure element data, complete and critical assessments for the LIQUID phase in 11 binary systems are implemented.

#### **MOBFE2 to MOBFE3**

Software release version: 2015a (June 2015)

The change from MOBFE2 to MOBFE3 is the addition of atomic mobilities of Y and Zn in bcc, fcc and liquid Fe.