

SINTEF Energy Research

Gas Technology

Address:

P.O. Box 4761 Torgarden NO-7465 Trondheim

NORWAY

Location:

Trondheim NORWAY

Sem Sælands vei 11

User guide www.sintef.no/energi

AUTHOR DATE

AUTHOR
Vegard Gjeldvik Jervell

DATE
2022-04-19

#### Contents

Memo

1	Introduction	1
2	Phase keys	1
3	Cubic Equations of State	2
	3.1 Mixing Rules	2

#### 1 Introduction

This document is intended for generic user documentation. Also see https://github.com/SINTEF/thermopack/wiki.

## 2 Phase keys

The phase keys are defined in src/thermopack\_constants.f90, and are shown in Table 1.

Phase	Key	Description
Two-phase	0	Liquid-vapor two-phase mixture (Code: TWOPH)
Liquid	1	Single phase liquid (Code: LIQPH)
Vapor	2	Single phase vapor (Code: VAPPH)
Minimum Gibbs	3	Single phase root with the minimum gibbs free energy
		(Code: MINGIBBSPH)
Single	4	Single phase not identefyed as liquid or vapor
		(Code: SINGLEPH)
Solid	5	Single phase solid (Code: SOLIDPH)
Fake	6	In rare cases no physical roots exsist, and a fake liquid root is
		returned (Code: FAKEPH)

Table 1: Phase flags in thermopack.



# 3 Cubic Equations of State

Name	Key
Van der Waal	VdW
Soave Redlich Kwong	SRK
Peng Robinson	PR
Schmidt-Wensel	SW
Patel Teja	PT

**Table 2:** Cubic Equations of state implemented in ThermoPack and the corresponding keys used for initialization.

## 3.1 Mixing Rules

Name	Key
Van der Waals	vdW
Wong Sandler	WS
Huron Vidal	HV
Huron Vidal	HV2
Reid	Reid
NRTL	NRTL
UNIFAC	UNIFAC

Table 3: Mixing rules and phases available in thermopack, with the corresponding keys used to identify them