## **Calcium sulfate**

Other names:	calcium sulfate dihydrate
	gypsum
Inchi:	InChI=1S/Ca.H2O4S.2H2O/c;1-5(2,3)4;;/h;(H2,1,2,3,4);2*1H2/q+2;;;/p-2
InchiKey:	PASHVRUKOFIRIK-UHFFFAOYSA-L
Formula:	CaH4O6S
SMILES:	O.O.O=S1(=O)O[Ca]O1
Mol. weight [g/mol]:	172.17

## Sources

Effects of Na, Ca, Mg, and Al Chloride Salts on Dissolution and Phase Distribute of the Solutions and Phase Distribute of the Solutions at 278.15 K to Mass from the and modelling of solubility for calcium sulfate dihydrate and calcium hydroxide in NaOH/KOH solutions :

https://www.doi.org/10.1021/acs.jced.5b00005 http://webbook.nist.gov/cgi/cbook.cgi?ID=B6004671&Units=SI https://www.doi.org/10.1016/j.fluid.2010.06.012

Latest version available from:

https://www.chemeo.com/cid/59-561-4/Calcium-sulfate.pdf

Generated by Cheméo on 2024-05-17 06:58:47.876476615 +0000 UTC m=+18218376.797053927.

Cheméo (https://www.chemeo.com) is the biggest free database of chemical and physical data for the process industry.