Malonic acid calcium salt tetrahydrate

InChl=1S/C3H4O4.Ca/c4-2(5)1-3(6)7;/h1H2,(H,4,5)(H,6,7);/q;+2/p-2

InchiKey: MLMODXBPCNLAGP-UHFFFAOYSA-L

Formula: C3H2CaO4

SMILES: O=C([O-])CC(=O)[O-].[Ca+2]

Mol. weight [g/mol]: 142.12

Sources

NIST Webbook: http://webbook.nist.gov/cgi/cbook.cgi?ID=B6002872&Units=SI

Latest version available from:

https://www.chemeo.com/cid/33-378-6/Malonic-acid-calcium-salt-tetrahydrate.pdf

Generated by Cheméo on 2025-12-05 23:50:40.743177944 +0000 UTC m=+4726838.273218598.

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