

Raw umber

Inchi: InChI=1S/CH2O3.Ca.2Fe.Mn.O3Si.5O/c2-1(3)4;;;;;1-4(2)3;;;;;/h(H2,2,3,4);;;;;;;;;;/q;+2;;;;;-2
InchiKey: PSEJJTUAIXCAFF-UHFFFAOYSA-L
Formula: CCaFe2MnO11Si-2
SMILES: O=C1O[Ca]O1.O=[Fe]O[Fe]=O.O=[Mn]=O.O=[Si]([O-])[O-]
Mol. weight [g/mol]: 422.80

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=B6004680&Units=SI>

Latest version available from:

<https://www.cheméo.com/cid/55-248-6/Raw-umber.pdf>

Generated by Cheméo on 2024-04-29 21:10:29.285774291 +0000 UTC m=+16714278.206351606.

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