

Lead silicate

Inchi:	InChI=1S/O3Si.2H2O.2Pb/c1-4(2)3;;;;/h;2*1H2;;/q-2;;;2*+2/p-2
InchiKey:	CZNFJSHPOTVXOE-UHFFFAOYSA-L
Formula:	H2O5Pb2Si
SMILES:	O=[Si]1O[PbH2]O1.O[PbH2]O
Mol. weight [g/mol]:	524.50

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=B6004647&Units=SI>

Latest version available from:

<https://www.cheméo.com/cid/67-111-4/Lead-silicate.pdf>

Generated by Cheméo on 2024-04-24 22:17:44.047063839 +0000 UTC m=+16286312.967641157.

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