

Basic lead carbonate

Other names:	trilead bis(carbonate) dihydroxide
Inchi:	InChI=1S/2CH2O3.2H2O.3Pb/c2*2-1(3)4;;;;;/h2*(H2,2,3,4);2*1H2;;;/q;;;;;3*+2/p-6
InchiKey:	RYZCLUQMCYZBJQ-UHFFFAOYSA-H
Formula:	C2H2O8Pb3
SMILES:	O=C1O[PbH2]O1.O=C1O[PbH2]O1.O[PbH2]O
Mol. weight [g/mol]:	775.60
CAS:	1319-46-6

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=C1319466&Units=SI&Mask=3FFF>

Latest version available from:

<https://www.cheméo.com/cid/115-072-4/Basic-lead-carbonate.pdf>

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