Magnesium perchlorate

Inchi: InChI=1S/2CIHO4.Mg/c2*2-1(3,4)5;/h2*(H,2,3,4,5);/q;;+2/p-2

MPCRDALPQLDDFX-UHFFFAOYSA-L InchiKey:

Formula: CI2H2MgO9

SMILES: [O-][Cl+3]([O-])([O-])O[Mg]O[Cl+3]([O-])([O-])[O-]

Mol. weight [g/mol]:

CAS: 10034-81-8

Sources

Density, Ultrasonic Velocity, Electrical Conductivity, Viscosity, and Raman Specific Manager M

metal ions in methanol and dimethylsulfoxide:

https://www.doi.org/10.1021/je800463k

http://webbook.nist.gov/cgi/cbook.cgi?ID=C10034818&Units=SI

https://www.doi.org/10.1016/j.jct.2010.04.013

Latest version available from:

https://www.chemeo.com/cid/41-102-2/Magnesium-perchlorate.pdf

Generated by Cheméo on 2024-05-02 22:30:10.183899076 +0000 UTC m=+16978259.104476388.

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