Piperazine,2-methyl-,dihydrochloride (probably hydrated)

 Inchi:
 InChl=1S/C5H12N2.2ClH/c1-5-4-6-2-3-7-5;;/h5-7H,2-4H2,1H3;2*1H

 InchiKey:
 XMUWOBYBMGVFIU-UHFFFAOYSA-N

 Formula:
 C5H14Cl2N2

 SMILES:
 CC1CNCCN1.Cl.Cl

 Mol. weight [g/mol]:
 173.08

Sources

NIST Webbook:

http://webbook.nist.gov/cgi/cbook.cgi?ID=B6009369&Units=SI

Latest version available from:

https://www.chemeo.com/cid/38-544-6/Piperazine-2-methyl-dihydrochloride-probably-hydrated.pdf Generated by Cheméo on 2024-05-04 16:39:57.00506986 +0000 UTC m=+17130045.925647183. Cheméo (https://www.chemeo.com) is the biggest free database of chemical and physical data for the process industry.