

1H-Imidazole, 1-methyl-

Other names:	1-Methyl-1H-imidazole 1-Methylimidazole Imidazole, 1-methyl- N-Methylimidazole
Inchi:	InChI=1S/C4H6N2/c1-6-3-2-5-4-6/h2-4H,1H3
InchiKey:	MCTWTZJPVLRJOU-UHFFFAOYSA-N
Formula:	C4H6N2
SMILES:	Cn1ccnc1
Mol. weight [g/mol]:	82.10
CAS:	616-47-7

Physical Properties

Property code	Value	Unit	Source
affp	959.60	kJ/mol	NIST Webbook
basg	927.70	kJ/mol	NIST Webbook
ie	8.66	eV	NIST Webbook
log10ws	-2.53		Crippen Method
logp	0.420		Crippen Method
mcvol	67.720	ml/mol	McGowan Method
rinpol	929.00		NIST Webbook
rinpol	929.00		NIST Webbook
rinpol	929.00		NIST Webbook
ripol	1681.00		NIST Webbook
ripol	1700.00		NIST Webbook
ripol	1638.00		NIST Webbook
tb	471.20	K	NIST Webbook
tb	471.60	K	Vapor-liquid equilibrium in the production of the ionic liquid, 1-hexyl-3-methylimidazolium bromide ([HMIm][Br]), in acetone

Temperature Dependent Properties

Property code	Value	Unit	Temperature [K]	Source
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pvap	101.33	kPa	471.60	Vapor-liquid equilibrium in the production of the ionic liquid, 1-hexyl-3-methylimidazolium bromide ([HMIm][Br]), in acetone
rhol	1011.90	kg/m3	323.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1033.20	kg/m3	298.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1029.20	kg/m3	303.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1025.00	kg/m3	308.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1020.70	kg/m3	313.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1015.50	kg/m3	318.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids
rhol	1037.00	kg/m3	293.15	Towards understanding the effect of electrostatic interactions on the density of ionic liquids

rhol	1039.36	kg/m3	288.15	Mass density, sound velocity, mixing enthalpy, 1H NMR, Ab initio calculations and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, +ethanol, +1-propanol, +2-propanol
rhol	1030.52	kg/m3	298.15	Mass density, sound velocity, mixing enthalpy, 1H NMR, Ab initio calculations and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, +ethanol, +1-propanol, +2-propanol
rhol	1021.66	kg/m3	308.15	Mass density, sound velocity, mixing enthalpy, 1H NMR, Ab initio calculations and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, +ethanol, +1-propanol, +2-propanol
rhol	1012.76	kg/m3	318.15	Mass density, sound velocity, mixing enthalpy, 1H NMR, Ab initio calculations and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, +ethanol, +1-propanol, +2-propanol

rh _{ol}	1003.83	kg/m ³	328.15	Mass density, sound velocity, mixing enthalpy, ¹ H NMR, Ab initio calculations and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, +ethanol, +1-propanol, +2-propanol
rh _{ol}	1031.14	kg/m ³	298.15	Determination of Infinite Dilution Partial Molar Excess Enthalpies and Volumes for Some Ionic Liquid Precursors in Water and Methanol Using Tandem Flow Mixing Calorimetry and Vibrating-Tube Densimetry

Sources

Crippen Method:

- <http://pubs.acs.org/doi/abs/10.1021/ci990307l>
- <https://www.doi.org/10.1016/j.fluid.2010.09.026>
- <https://www.doi.org/10.1016/j.fluid.2005.09.021>
- <https://www.doi.org/10.1007/s10765-008-0506-x>
- <https://www.doi.org/10.1021/je900387e>
- <https://www.doi.org/10.1016/j.jct.2012.06.015>
- <https://www.doi.org/10.1021/je100949x>
- <https://www.doi.org/10.1016/j.fluid.2013.11.030>
- <http://webbook.nist.gov/cgi/cbook.cgi?ID=C616477&Units=SI>
- <https://www.doi.org/10.1021/je200093f>
- <https://www.doi.org/10.1021/je800376f>
- <https://www.doi.org/10.1016/j.tca.2013.04.003>
- <https://www.doi.org/10.1021/je4007713>
- https://www.chemeo.com/doc/models/crippen_log10ws
- <http://link.springer.com/article/10.1007/BF02311772>
- <https://www.doi.org/10.1016/j.jct.2011.05.027>
- <https://www.doi.org/10.1016/j.jct.2019.03.031>

Limiting activity coefficients of 1-chlorobutane in water and in aqueous environments consisting of mixtures of N-methylimidazole with hydrocarbons and ethers?
Imidazolium-Based Ionic Liquid + CO₂ Mixtures, Densities, and Isothermal Compressibility of Carbon Dioxide in Imidazolium and Carbon Theoretical approach to the study of carbon dioxide solubility in imidazolium binary mixture of N-methylimidazole and water. Vapor mixtures of water and the ionic product of N-methylimidazolium tetrabutylborate and chloride bromide ([HMIm][Br]) in acetone: Determination of Infinite Dilution Partial Molar Excess Enthalpies and Volumes for Some Ionic Liquid Equilibrists in Measurement for Benzene Tandem Calorimetry and Partial Molar Relationships in N-methylimidazolium Enthalpies of Dissolution of CO₂ at Five Low-Volatile Organic Compounds: Propane, Ethylene Glycol, Propylene Carbonate, McGowan Method, N-Methylimidazole, and N-Methylpyrrolidone): Phase equilibrium in systems with ionic liquids: An example for the Experimental procedure of the Biphasic investigation of ionic liquid/Liquids (N-methylimidazole): Experimental gamma-butyrolactone:

Towards understanding the effect of electrostatic interactions on the density biquotient index equilibrium in Systems with an Ionic Liquid: Experimental Data and Examples of the Biquotient Index Calculating UNIFAC Ab initio Liquids Parameters and intermolecular interactions in binary mixtures of N-methylimidazole + water, +methanol, -ethanol, +1-propanol, +2-propanol:

<https://www.doi.org/10.1016/j.fluid.2009.02.011>

<https://www.doi.org/10.1021/je1004966>

<https://www.doi.org/10.1016/j.jct.2018.12.019>

Legend

affp:	Proton affinity
basg:	Gas basicity
ie:	Ionization energy
log10ws:	Log10 of Water solubility in mol/l
logp:	Octanol/Water partition coefficient
mcvol:	McGowan's characteristic volume
pvap:	Vapor pressure
rhol:	Liquid Density
rinpol:	Non-polar retention indices
ripol:	Polar retention indices
tb:	Normal Boiling Point Temperature

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