## Ethanol, 2-diethylamino-, hydrochloride

Other names:	2-(diethylamino)ethanol hydrochloride
	N,N-diethylethanolammonium chloride
Inchi:	InChI=1S/C6H15NO.CIH/c1-3-7(4-2)5-6-8;/h8H,3-6H2,1-2H3;1H
InchiKey:	DBQUKJMNGUJRFI-UHFFFAOYSA-N
Formula:	C6H16CINO
SMILES:	CCN(CC)CCO.CI
Mol. weight [g/mol]:	153.65
CAS:	14426-20-1

## Sources

## **NIST Webbook:**

Prediction of refractive index and density of deep eutectic solvents using Electric constructivity of ammonium and phosphonium based deepeutectic Serveines. Metagtion indicated antificial prediction of a Substantian of prediction of a Substantian of prediction of a Substantian of server and a substantian of a substantian server and a substantian of a substantian prediction of a substantian of a substantian prediction of a substantian of a substantian substantian of substantian of a substantian substantian of substantian of a substantian prediction of a substantian of a substantian substantian of substantian of a substantian substantian of substantian of a substantian substantian of substantian of a substantian of a substantian substantian of substantian of substantian of substantian of substantian of substantian substantian of s

http://webbook.nist.gov/cgi/cbook.cgi?ID=C14426201&Units=SI https://www.doi.org/10.1016/j.fluid.2013.06.050 https://www.doi.org/10.1016/j.fluid.2013.07.012 https://www.doi.org/10.1016/j.jct.2013.05.041 https://www.doi.org/10.1016/j.tca.2011.10.010 https://www.doi.org/10.1016/j.tca.2013.05.023 https://www.doi.org/10.1016/j.tca.2013.10.017 https://www.doi.org/10.1021/je400045d

Latest version available from:

https://www.chemeo.com/cid/96-798-1/Ethanol-2-diethylamino-hydrochloride.pdf

Generated by Cheméo on 2024-05-07 13:39:55.612860631 +0000 UTC m=+17378444.533437946.

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