sodium propanoate

Other names: propanoic acid, sodium salt

sodium propionate

InChl=1S/C3H6O2.Na/c1-2-3(4)5;/h2H2,1H3,(H,4,5);/q;+1/p-1

InchiKey: JXKPEJDQGNYQSM-UHFFFAOYSA-M

Formula: C3H5NaO2

SMILES: CCC(=O)[O-].[Na]

Mol. weight [g/mol]: 96.06

Sources

Molar Volumes and Heat Capacities of Aqueous Solutions of Short-Chain Rinaraเชียรองข่อการ Carstonia เรื่องการข่อ ริษฐ์เอาร Composed of Ionic Liquids and Organic Salts:

https://www.doi.org/10.1021/je200964m https://www.doi.org/10.1021/je500419b

Latest version available from:

https://www.chemeo.com/cid/97-010-3/sodium-propanoate.pdf

Generated by Cheméo on 2025-12-06 00:34:23.514327701 +0000 UTC m=+4729461.044368355.

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