Ammonium compounds, substituted:(2-mercaptoethyl)trimethyl-libedide; butyrate inchi: protylcarbonylthioethyl)trimethylammonium iodide inchi: lnchi: s/C9H20NOS.HI/c1-5-6-9(11)12-8-7-10(2,3)4;/h5-8H2,1-4H3;1H/q+1;/p-1

InchiKey: WEQAAFZDJROSBF-UHFFFAOYSA-M

Formula: C9H20INOS

SMILES: CCCC(=O)SCC[N+](C)(C)C.[I-]

Mol. weight [g/mol]: 317.23 CAS: 1866-16-6

Sources

NIST Webbook: http://webbook.nist.gov/cgi/cbook.cgi?ID=C1866166&Units=SI

Latest version available from:

https://www.chemeo.com/cid/49-516-5/Ammonium-compounds-substituted-2-mercaptoethyl-trimethyl-iodide-butyrate

Generated by Cheméo on 2024-05-19 11:50:27.354973275 +0000 UTC m=+18408676.275550590.

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