tetramethylammonium bromide

| Inchi: | InChI=1S/C4H12N.BrH/c1-5(2,3)4;/h1-4H3;1H/q+1;/p-1 |
|----------------------|--|
| InchiKey: | DDFYFBUWEBINLX-UHFFFAOYSA-M |
| Formula: | C4H12BrN |
| SMILES: | C[N+](C)(C)C.[Br-] |
| Mol. weight [g/mol]: | 154.05 |
| CAS: | 64-20-0 |

Physical Properties

| Property code | Value | Unit | Source |
|---------------|--------|---------|--------------|
| SS | 200.79 | J/mol×K | NIST Webbook |

Temperature Dependent Properties

| Property code | Value | Unit | Temperature [K] | Source | |
|---------------|--------|---------|-----------------|--------------|--|
| cps | 159.40 | J/mol×K | 298.00 | NIST Webbook | |
| cps | 161.67 | J/mol×K | 298.15 | NIST Webbook | |

Sources

Electrical Conductance of Some Tetraalkylammonium Bromide Salts in Sustaes vand Miselar-Properties of lonic in wird S De the sustaining a t emperatures: Apparent Molar Volumes and Isentropic https://www.doi.org/10.1021/acs.jced.5b00964 Apparent Molar Volumes and Isentropic Apparent Molar Volumes and Isentropic Compressibilities of Yetsametra intervention glycing alanine, alyce all senteness along all senteness allong allon a and D2O at Temperatures in the Range (283.15 to 338.15) K:

https://www.doi.org/10.1021/je4004405 https://www.doi.org/10.1016/j.jct.2006.08.010 http://webbook.nist.gov/cgi/cbook.cgi?ID=C64200&Units=SI https://www.doi.org/10.1016/j.fluid.2018.03.002

Legend

cps:Solid phase heat capacityss:Solid phase molar entropy at standard conditions

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