Tetrabutylammonium tetrafluoroborate

Other names: 1-Butanaminium, N,N,N-tributyl-, tetrafluoroborate(1-)

1-butanaminium, N,N,N-tributyl-, tetrafluoroborate (1-)

Tetrabutylammonium fluoroborate

tetra-n-Butylammonium tetrafluoroborate

InChl=1S/C16H36N.BF4/c1-5-9-13-17(14-10-6-2,15-11-7-3)16-12-8-4;2-1(3,4)5/h5-16H2

InchiKey: NNZZSJSQYOFZAM-UHFFFAOYSA-N

Formula: C16H36BF4N

SMILES: CCCC[N+](CCCC)(CCCC.F[B-](F)(F)F

Mol. weight [g/mol]: 329.27 CAS: 429-42-5

Physical Properties

Property code	Value	Unit	Source
tf	344.15	К	lon exchange synthesis and thermal characteristics of some [N+ 4444] based ionic liquids
tf	439.20 ± 0.50	K	NIST Webbook

Sources

Role of Anions (Tetrafluoroborate, Perchlorate) of Tetrabutylammonium blats Methodolining Solvation Effects Prevailing in Industrially Essential Solventy Profession Co2-inducedionic Profession of an ionic salt in liquid by the house synthesis and thermal coattacteriations of some affect (4444) based ionic liquids:

https://www.doi.org/10.1021/je400536f

http://webbook.nist.gov/cgi/cbook.cgi?ID=C429425&Units=SI

https://www.doi.org/10.1016/j.fluid.2013.06.011

https://www.doi.org/10.1016/j.jct.2013.03.018

https://www.doi.org/10.1016/j.tca.2013.01.003

Legend

tf: Normal melting (fusion) point

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