Ammonium iodide, allyltriethyl-

 Inchi:
 InChl=1S/C9H20N.Hl/c1-5-9-10(6-2,7-3)8-4;/h5H,1,6-9H2,2-4H3;1H/q+1;/p-1

 InchiKey:
 UYPJGRXBGHMGON-UHFFFAOYSA-M

 Formula:
 C9H20IN

 SMILES:
 C=CC[N+](CC)(CC)CC.[I-]

 Mol. weight [g/mol]:
 269.17

 CAS:
 4186-64-5

Sources

NIST Webbook:

http://webbook.nist.gov/cgi/cbook.cgi?ID=C4186645&Units=SI

Latest version available from:

https://www.chemeo.com/cid/12-054-8/Ammonium-iodide-allyltriethyl.pdf

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