## Ammonium compounds, substituted: ethyl tripropyl- nitrate

InChl=1S/C11H26N.NO3/c1-5-9-12(8-4,10-6-2)11-7-3;2-1(3)4/h5-11H2,1-4H3;/q+1;-1

InchiKey: ATDJOMSTVCGOQN-UHFFFAOYSA-N

Formula: C11H26N2O3

**SMILES:** CCC[N+](CC)(CCC)CCC.O=[N+]([O-])[O-]

Mol. weight [g/mol]: 234.34

## **Sources**

NIST Webbook: http://webbook.nist.gov/cgi/cbook.cgi?ID=B6007201&Units=SI

Latest version available from:

https://www.chemeo.com/cid/51-407-3/Ammonium-compounds-substituted-ethyl-tripropyl-nitrate.pdf

Generated by Cheméo on 2024-04-29 03:51:41.872446918 +0000 UTC m=+16651950.793024229.

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