Acridan, 2-chloro-9-(3-dimethylaminopropyl)-10-ethyl-, phiosphate (The 15/C10) 26112 H3012 2142 (21-4-23-19-10-6-5-8-17(19)16(9-7-13-22(2)3)18-14 phiney:

Formula: C20H32CIN2O6P

SMILES: CCN1c2cccc2C(CCCN(C)C)c2cc(CI)ccc21.O.O.O=P(O)(O)O

Mol. weight [g/mol]: 462.90

Sources

NIST Webbook: http://webbook.nist.gov/cgi/cbook.cgi?ID=B6009108&Units=SI

Latest version available from:

https://www.chemeo.com/cid/13-916-0/Acridan-2-chloro-9-3-dimethylaminopropyl-10-ethyl-phosphate-1-to-1-dihydrates and the control of the cont

Generated by Cheméo on 2024-07-01 23:59:52.801683666 +0000 UTC m=+22167641.722260986.

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