

Aluminium-octaethylporphyrine complex, OTMS

Inchi:	InChI=1S/C36H46N4.C3H9OSi.Al/c1-9-21-22(10-2)30-18-32-25(13-5)26(14-6)34(39-32)2
InchiKey:	DGNNLFGBVVODEB-YAJYDHHFSA-N
Formula:	C39H55AlN4OSi
SMILES:	CCc1c2[nH]c(c1CC)C=c1c(CC)c(CC)c3n1[AlH3](O[Si](C)(C)C)n1c(c(CC)c(CC)c1=Cc1[n
Mol. weight [g/mol]:	650.95

Physical Properties

Property code	Value	Unit	Source
rinpol	4310.00		NIST Webbook

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=R388099&Units=SI>

Legend

rinpol: Non-polar retention indices

Latest version available from:

<https://www.cheméo.com/cid/78-172-5/Aluminium-octaethylporphyrine-complex-OTMS.pdf>

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