

Zn-TETMP complex

Inchi: InChI=1S/C32H36N4.Zn/c1-9-21-17(5)25-14-30-23(11-3)19(7)27(35-30)16-32-24(12-4)2
InchiKey: GHPLYLAUNWOKEW-UGIVYKKHSA-N
Formula: C32H36N4Zn
SMILES: CCC1=C(C)c2cc3[n-]c(cc4[n-]c(cc5nc(cc1n2)C(C)=C5CC)c(C)c4CC)c(C)c3CC.[Zn]
Mol. weight [g/mol]: 542.04

Physical Properties

Property code	Value	Unit	Source
rropol	5220.00		NIST Webbook
rropol	5220.00		NIST Webbook

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=R211439&Units=SI>

Legend

rropol: Non-polar retention indices

Latest version available from:

<https://www.cheméo.com/cid/86-189-8/Zn-TETMP-complex.pdf>

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