

(23S)-5-Cholesten-3-«beta»,23-diol, TMS

Inchi: InChI=1S/C33H62O2Si2/c1-23(2)20-27(35-37(9,10)11)21-24(3)29-14-15-30-28-13-12-25
InchiKey: YGRWJMBAOKLQGP-ZXSKRFPHSA-N
Formula: C33H62O2Si2
SMILES: CC(C)CC(CC(C)C1CCC2C3CC=C4CC(O[Si](C)(C)C)CCC4(C)C3CCC12C)O[Si](C)(C)C
Mol. weight [g/mol]: 547.02

Physical Properties

Property code	Value	Unit	Source
log10ws	-5.64		Crippen Method
logp	10.078		Crippen Method
rinpol	3323.00		NIST Webbook
rinpol	3323.00		NIST Webbook

Sources

Crippen Method: <http://pubs.acs.org/doi/abs/10.1021/ci990307l>
Crippen Method: https://www.chemeo.com/doc/models/crippen_log10ws
NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=R390017&Units=SI>

Legend

log10ws: Log10 of Water solubility in mol/l
logp: Octanol/Water partition coefficient
rinpol: Non-polar retention indices

Latest version available from:

<https://www.chemeo.com/cid/44-156-0/23S-5-Cholesten-3-beta-23-diol-TMS.pdf>

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