



Susbt.	Rel. σ complex stability	Rel. Rate bromination
H	1	1
Methyl	790	605
1,2-dimethyl	7900	5300
1,3-dimethyl	1000000	514000
1,4-dimethyl	3200	2500
1,2,3-trimethyl	2000000	1670000
1,2,5-trimethyl	630000000	189000000
OH	N.A.	10^9
NMe ₂	N.A.	10^{14}

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