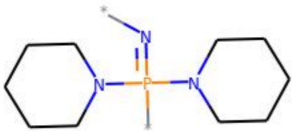
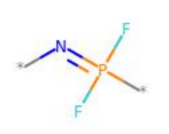


1 \*N=P(CI)(CI)N=P(CI)(CI)N=S(\*)CI



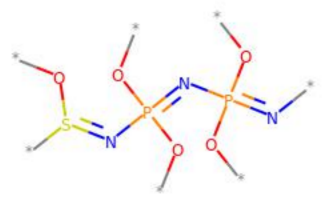


6 \*N=P(\*)(N1CCCCC1)N1CCCCC1

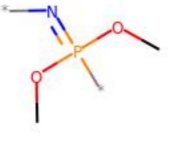


5 \*N=P(\*)(N(C)C)N(C)C

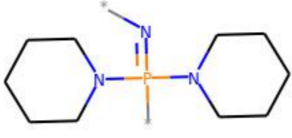
9 \*N=P(\*)(F)F



13 \*N=P(N=P(N=S(\*)O\*)(O\*)O\*)(O\*)O\*

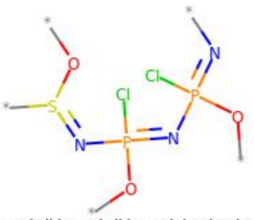


2 \*N=P(\*)(OC)OC

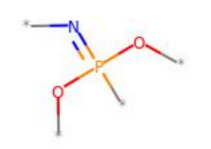




10 \*N=P(\*)(C)C



14 \*N=P(Cl)(N=P(Cl)(N=S(\*)O\*)O\*)O\*



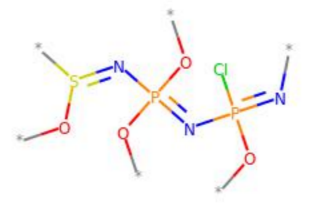
3 \*N=P(\*)(O\*)O\*



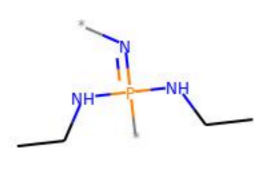
7 \*N=P(\*)(Nc1ccccc1)Nc1ccccc1



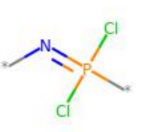
11 \*N=P1(\*)Oc2cccc2-c2cccc2O1



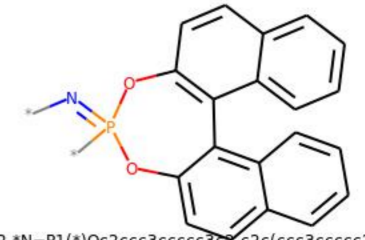
15 \*N=P(Cl)(N=P(N=S(\*)O\*)(O\*)O\*)O\*



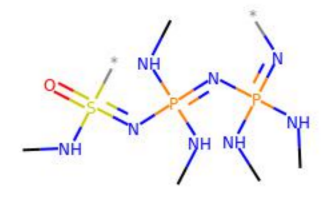
4 \*N=P(\*)(NCC)NCC



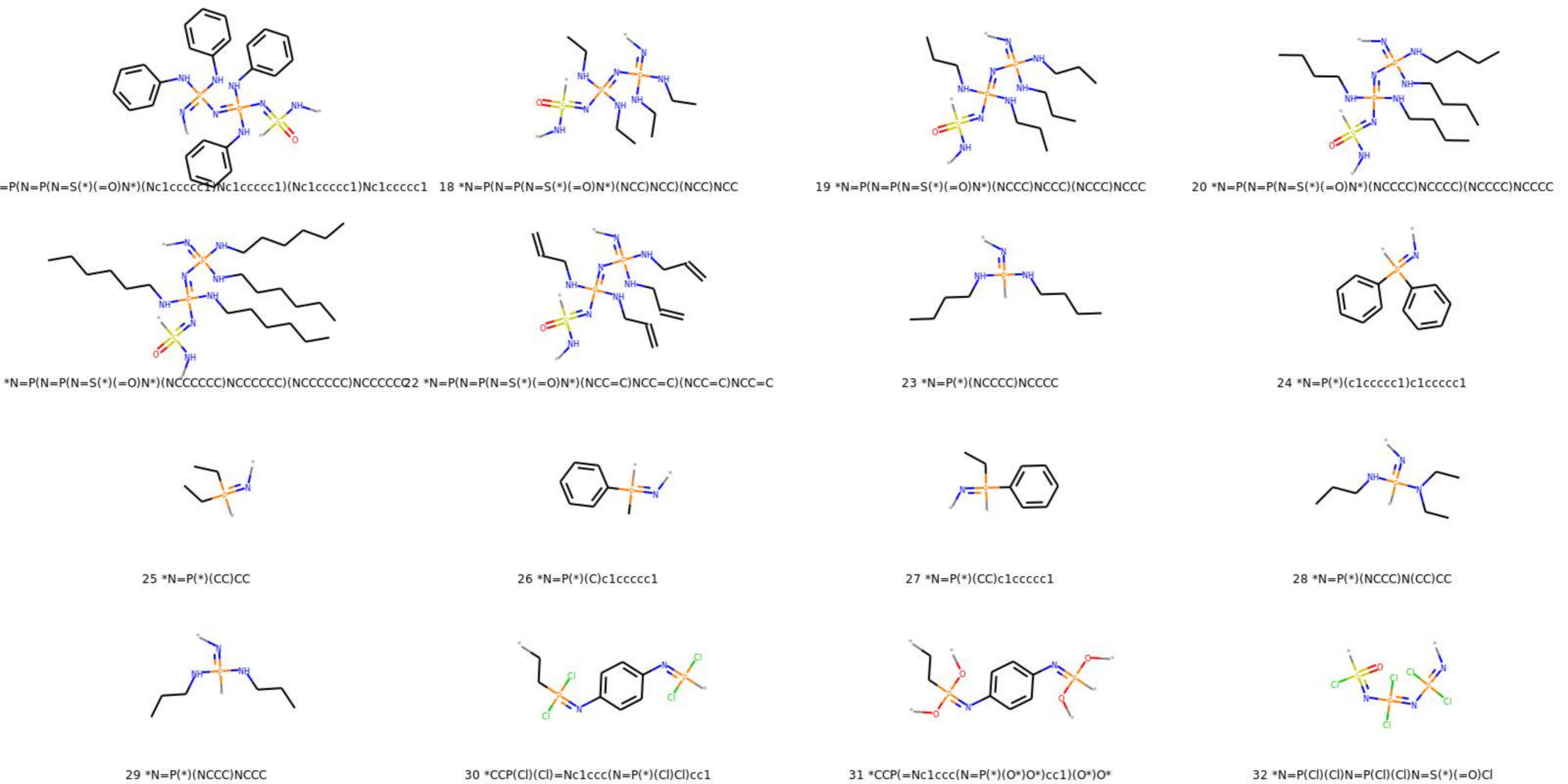
8 \*N=P(\*)(Cl)Cl

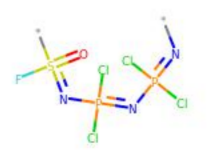


12 \*N=P1(\*)Oc2ccc3ccccc3c2-c2c(ccc3ccccc23)O1



16 \*N=P(N=P(N=S(\*)(=O)NC)(NC)NC)(NC)NC





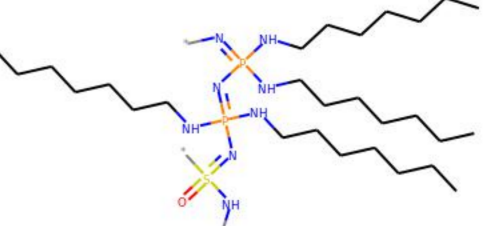
33 \*N=P(Cl)(Cl)N=P(Cl)(Cl)N=S(\*)(=O)F



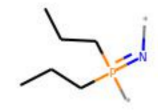
34 \*N=P(\*)(C)CCCC



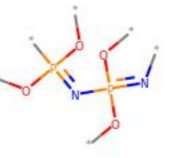
35 \*N=P(\*)(C)CCCCC



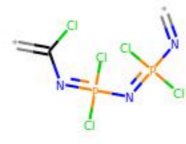
36 \*N=P(N=P(N=S(\*)(=O)N\*)(NCCCCCCC)NCCCCCC)(NCCCCCC)NCCC



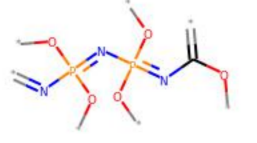
37 \*N=P(\*)(CCC)CCC



38 \*N=P(N=P(\*)(O\*)O\*)(O\*)O\*



39 \*=NP(Cl)(Cl)=NP(Cl)(Cl)=NC(=\*)Cl



40 \*OC(=\*)N=P(N=P(N=\*)(O\*)O\*)(O\*)O\*

