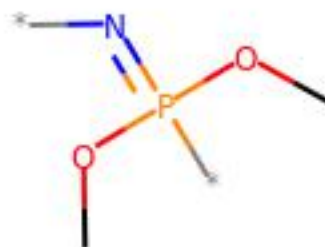
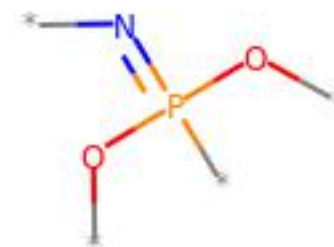




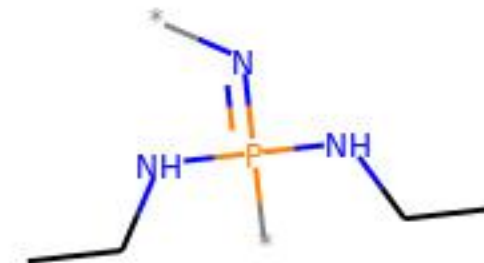
1 *N=P(Cl)(Cl)N=P(Cl)(Cl)N=S(*)Cl



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



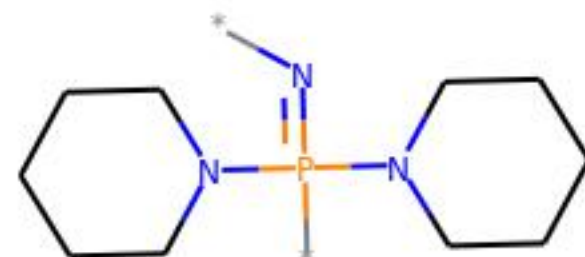
3 *N=P(*) (O*)O*



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



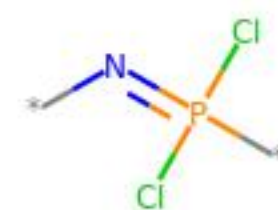
5 *N=P(*) (N(C)C)N(C)C



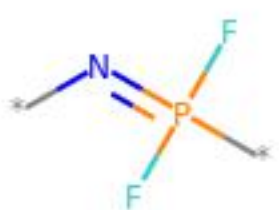
6 *N=P(*) (N1CCCCC1)N1CCCCC1



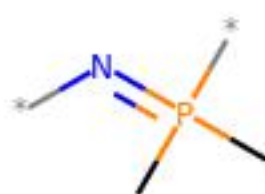
7 *N=P(*) (Nc1ccccc1)Nc1ccccc1



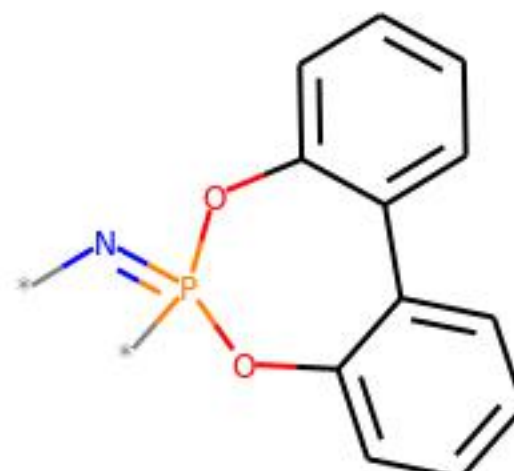
8 *N=P(*) (Cl)Cl



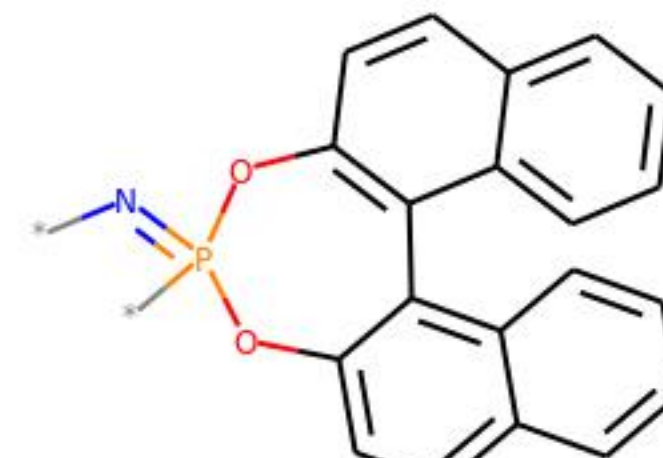
9 *N=P(*) (F)F



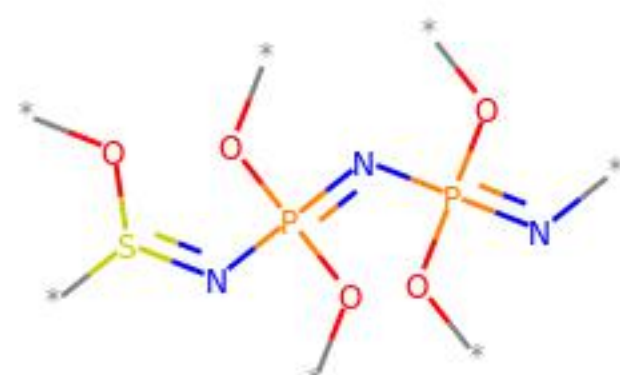
10 *N=P(*) (C)C



11 *N=P1(*)Oc2ccccc2-c2ccccc2O1



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



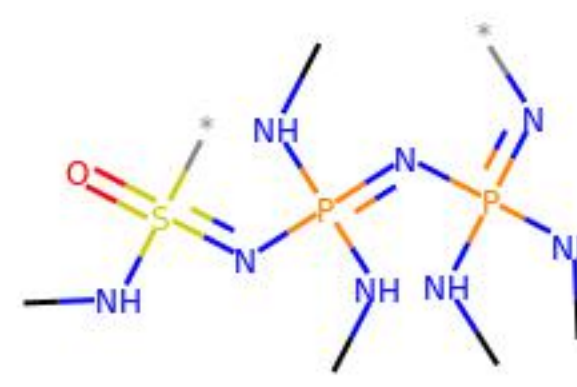
13 *N=P(N=P(N=S(*)O*) (O*)O*) (O*)O*



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



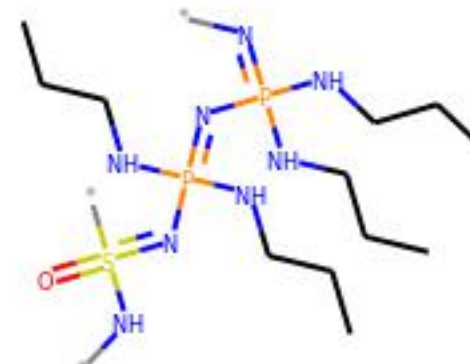
15 *N=P(Cl) (N=P(N=S(*)O*) (O*)O*)O*



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



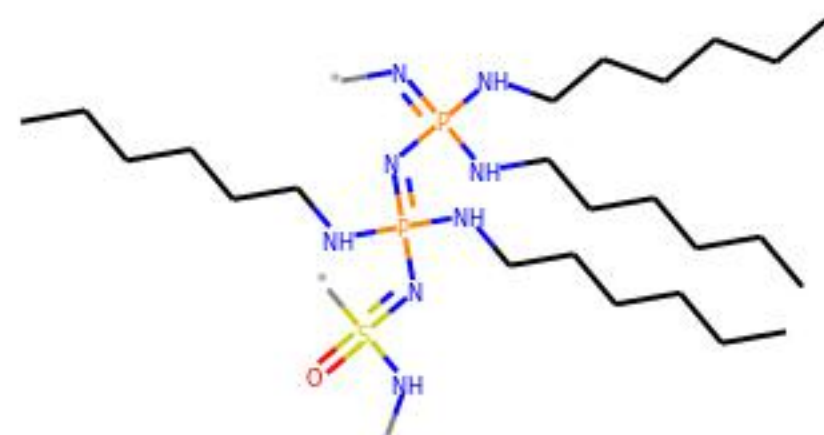
=P(N=P(N=S(*))(=O)N*)(Nc1ccccc1/Nc1ccccc1)(Nc1ccccc1)Nc1ccccc1 18 *N=P(N=P(N=S(*))(=O)N*)(NCC)NCC)(NCC)NCC



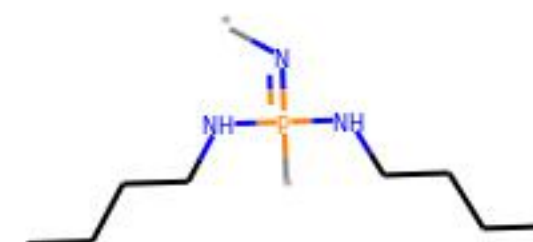
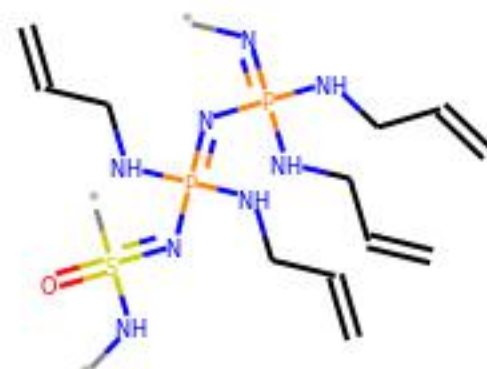
19 *N=P(N=P(N=S(*))(=O)N*)(NCCC)NCCC)(NCCC)NCCC



20 *N=P(N=P(N=S(*))(=O)N*)(NCCCC)NCCCC)(NCCCC)NCCCC



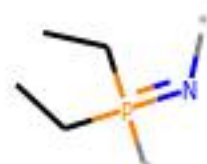
N=P(N=P(N=S())(=O)N*)(NCCCCC)NCCCCC)(NCCCCC)NCCCCCQ2 *N=P(N=P(N=S(*))(=O)N*)(NCC=C)NCC=C)(NCC=C)NCC=C



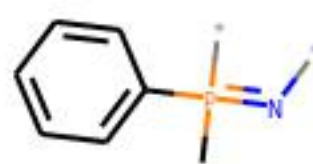
23 *N=P(*) (NCCCC)NCCCC



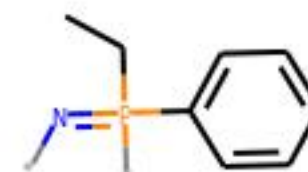
24 *N=P(*) (c1ccccc1)c1ccccc1



25 *N=P(*) (CC)CC



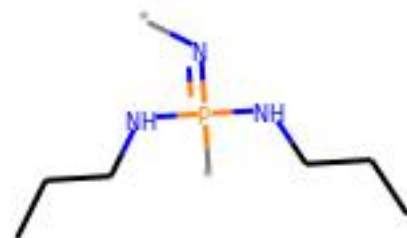
26 *N=P(*) (C)c1ccccc1



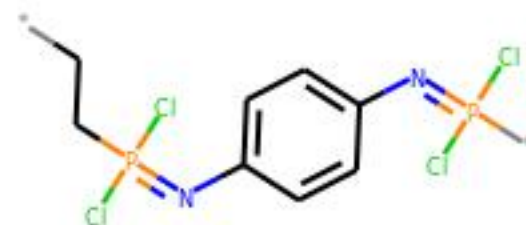
27 *N=P(*) (CC)c1ccccc1



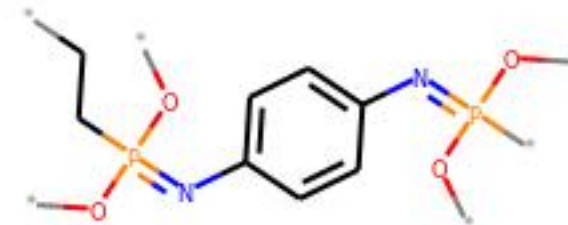
28 *N=P(*) (NCCC)N(CC)CC



29 *N=P(*) (NCCC)NCCC



30 *CCP(Cl)(Cl)=Nc1ccc(N=P(*) (Cl)Cl)cc1



31 *CCP(=Nc1ccc(N=P(*) (O*)O*)cc1)(O*)O*



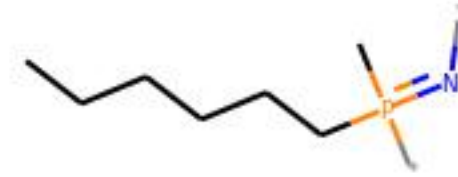
32 *N=P(Cl)(Cl)N=P(Cl)(Cl)N=S(*) (=O)Cl



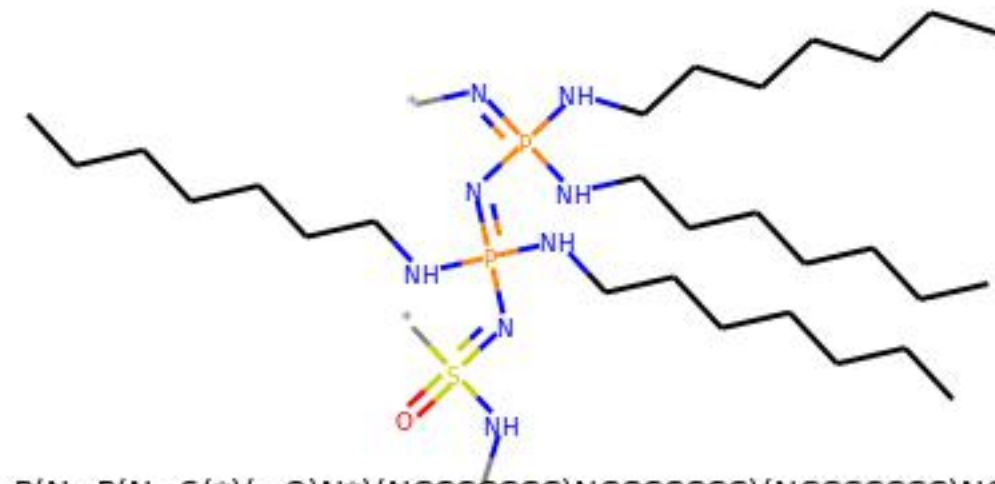
33 *N=P(Cl)(Cl)N=P(Cl)(Cl)N=S(*) (=O)F



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



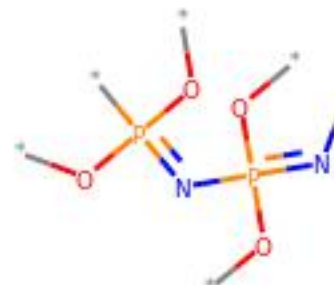
35 *N=P(*) (C)CCCCC



36 *N=P(N=P(N=S(*) (=O)N*) (NCCCCCCC)NCCCCCCC) (NCCCCCCC)NCCCC



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



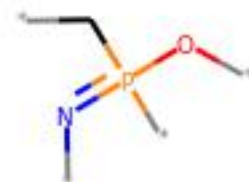
38 *N=P(N=P(*) (O*)O*) (O*)O*



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



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



41 *CP(*) (=N*)O*