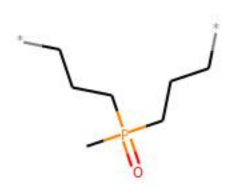
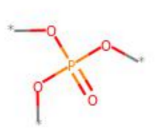


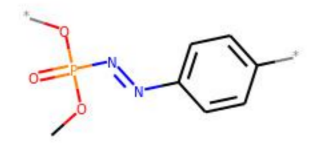
1 *CC(*)P(=O)(clcccccl)clcccccl



5 *CCCP(C)(=0)CCC*

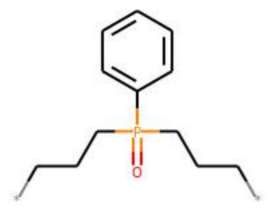


9 *OP(=O)(O*)O*





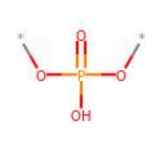
2 *CC(*)P(=O)(O*)N(C)C

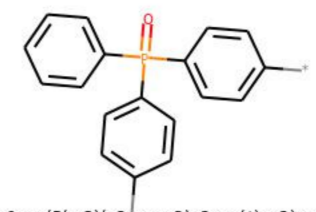


6 *CCCP(=O)(CCC*)clcccccl



10 *c1ccc(P(C)(=O)c2ccc(*)cc2)cc1

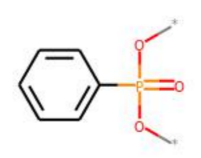




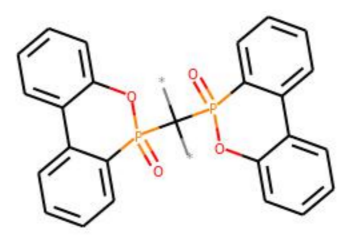




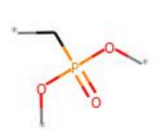
7 *CC(*)P(=O)(N(C)C)N(C)C



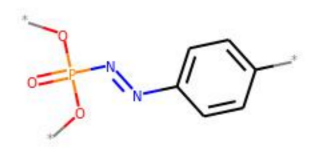
11 *OP(=O)(O*)c1ccccc1



4 *CCCCP(C)(=0)CCC*



8 *CP(=O)(O*)O*



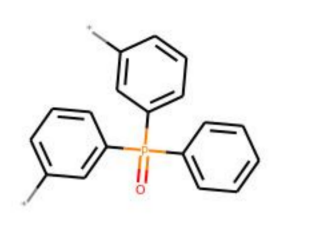
12 *OP(=O)(N=Nc1ccc(*)cc1)O*



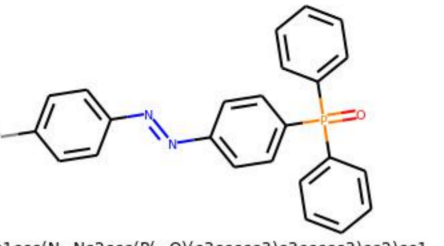
13 *OP(=O)(N=Nc1ccc(*)cc1)OC

14 *OP(=0)(0)O*

15 *C(*)(P1(=O)Oc2ccccc2-c2cccc21)P1(=O)Oc2ccccc2-c2cccc21



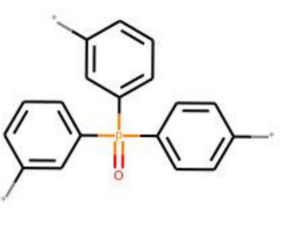
17 *c1cccc(P(=O)(c2ccccc2)c2cccc(*)c2)c1



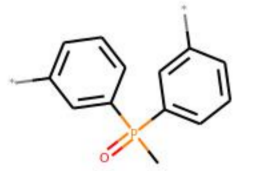
18 *c1ccc(N=Nc2ccc(P(=O)(c3ccccc3)c3ccccc3)cc2)cc1



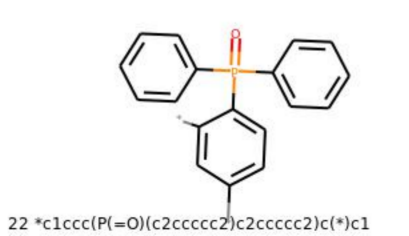
19 *c1cccc(P(=O)(c2cccc(*)c2)c2cc(*)cc(*)c2)c1



20 *c1ccc(P(=O)(c2cccc(*)c2)c2cccc(*)c2)cc1



21 *c1cccc(P(C)(=O)c2cccc(*)c2)c1



23 *CC(*)(*)[PH](=O)O*