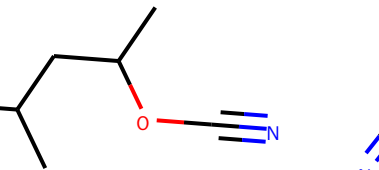
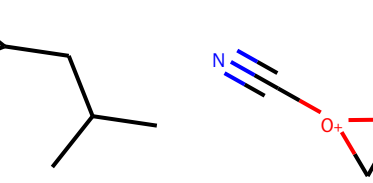


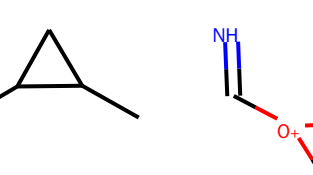
1.00 CC(C)CC(C)(O)C#N



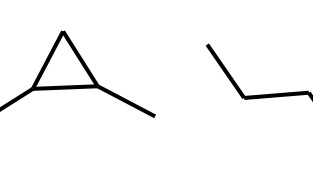
0.32 CC(C)CC(C)OC#N



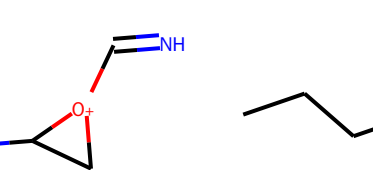
0.28 CC(C)CC1C[O+][1]C#N



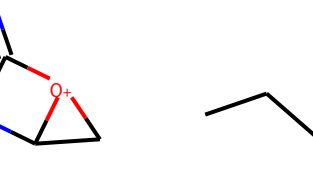
0.10 CC1CC1C1C[O+][1]C#N



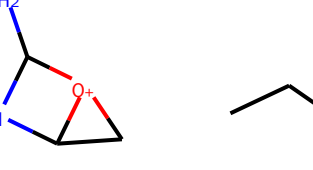
0.02 CC1CC1C1C[O+][1]C=N



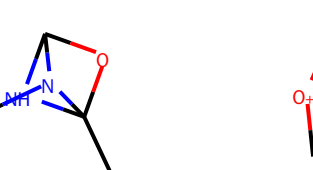
0.04 CCCNC1C[O+][1]C=N



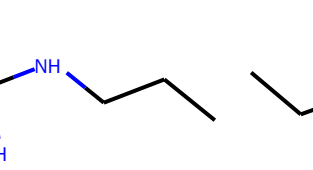
0.04 CCCN1C(=N)[O+][2]CC12



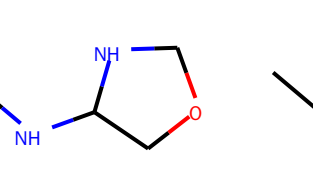
0.04 CCCN1C(N)[O+][2]CC12



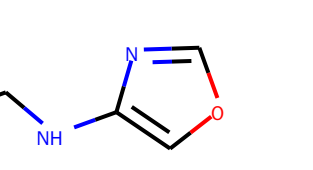
0.07 CCCN1C2NC1(C)O2



0.04 CCCN1C2C[O+][1]CN2



0.04 CCCN1COCN1



0.04 CCCNc1cccn1