



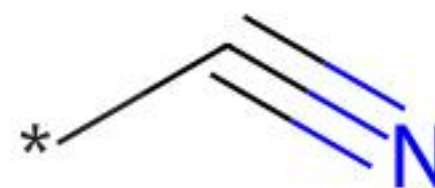
#25 =O (8220)



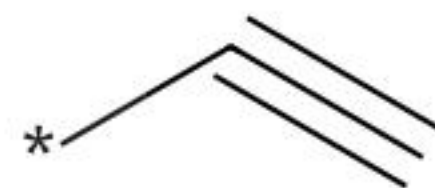
#24 -O (7554)



#28 #N (2680)



#16 -C#N (2679)



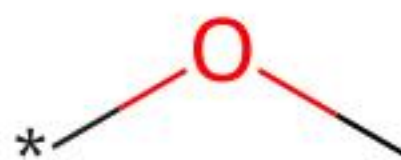
#20 -C#CH (2194)



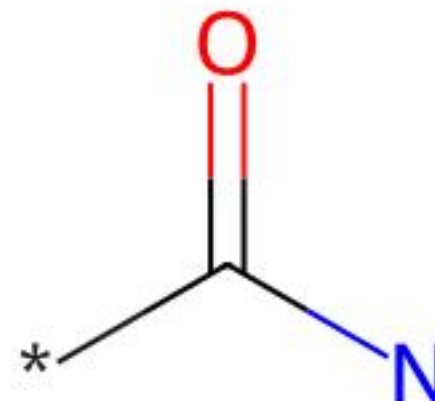
#26 -N (1871)



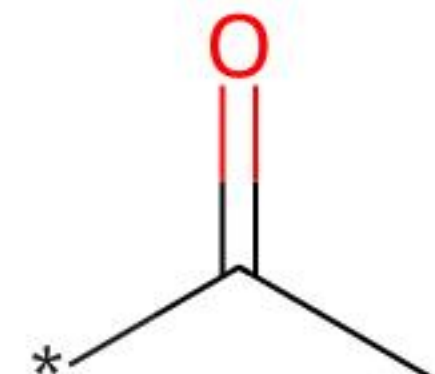
#27 =N (1380)



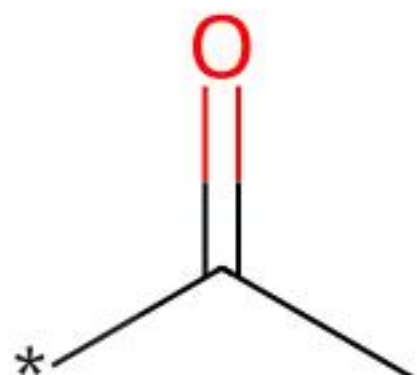
#23 -OMe (1326)



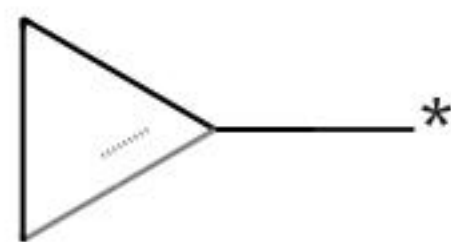
#5 -C(=O)N (532)



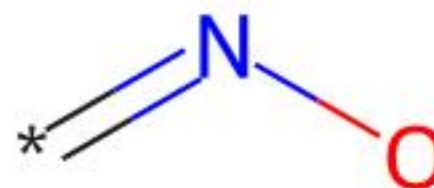
#4 -C(=O)H (529)



#6 -C(=O)CH3 (529)



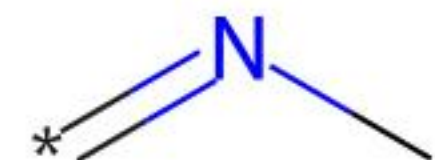
#21 -cPropyl (403)



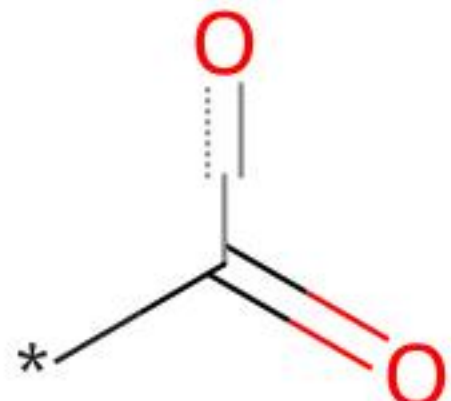
#10 =N-O (296)



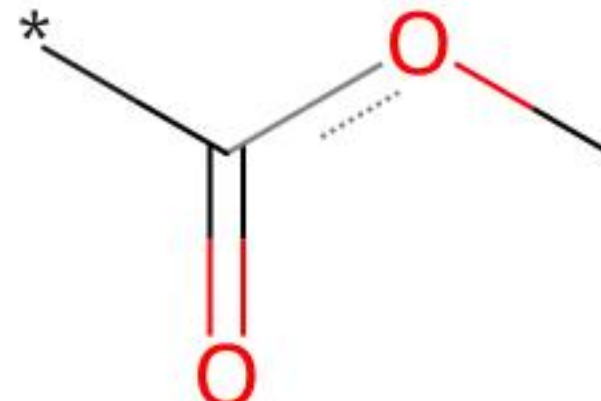
#22 -OEt (258)



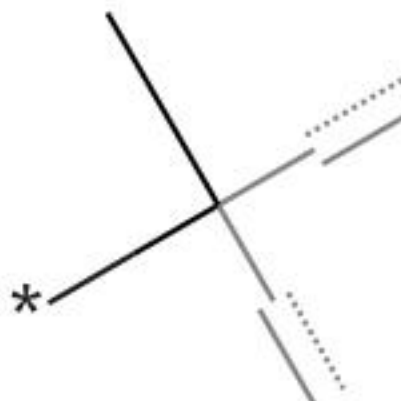
#11 =NCH3 (253)



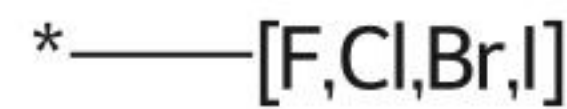
#2 -C(=O)O (173)



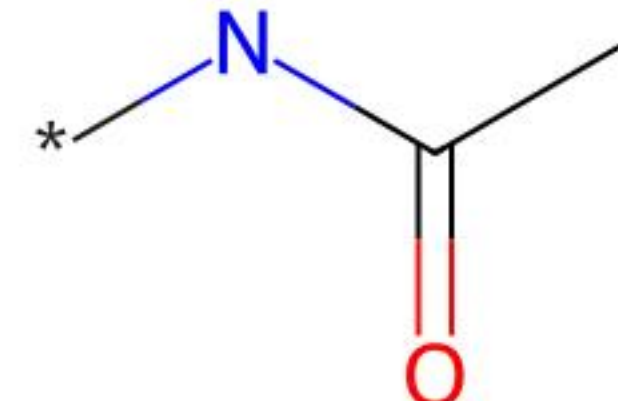
#3 -C(=O)OMe (115)



#18 -tBu (94)



#17 -X (85)



#1 -NC(=O)CH3 (57)