

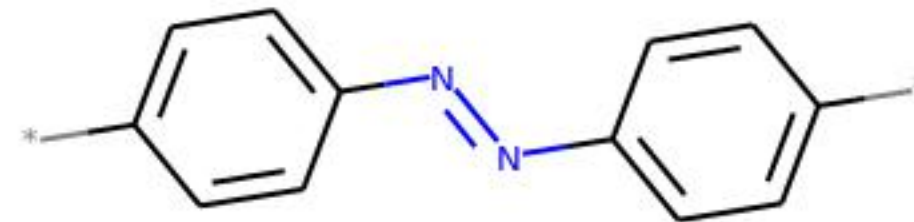
1 *NC



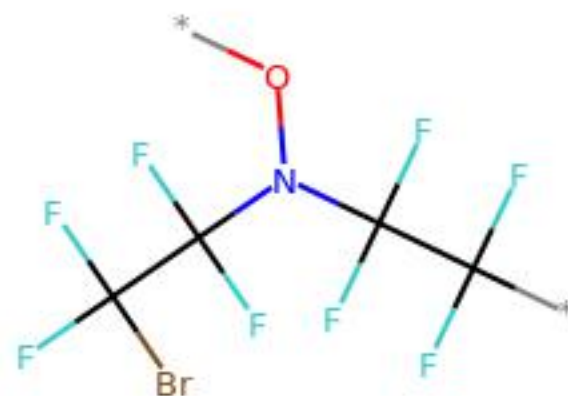
2 *N(C)C



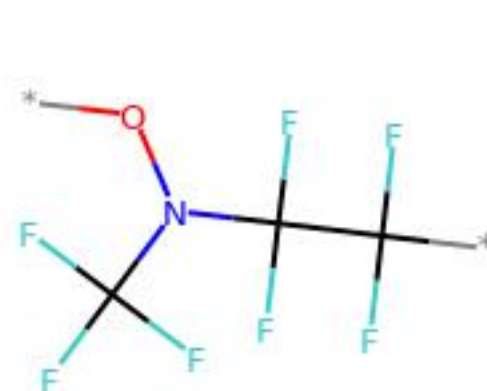
3 *N(*)C



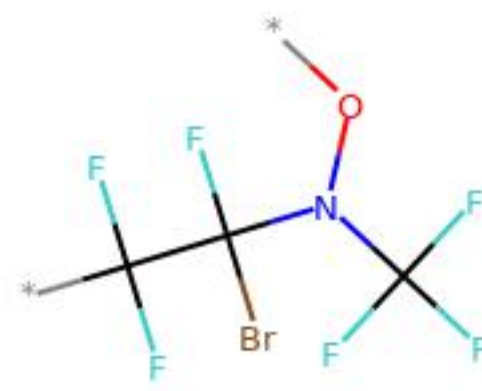
4 *c1ccc(N=Nc2ccc(*)cc2)cc1



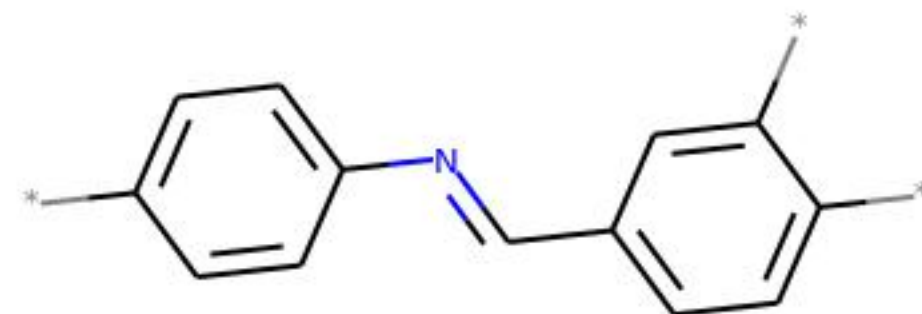
5 *ON(C(F)(F)C(*)C(F)(F)C(F)(F)Br



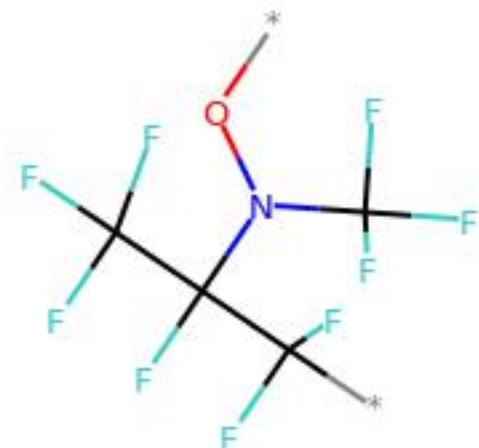
6 *ON(C(F)(F)F)C(F)(F)C(*)C(F)F



7 *ON(C(F)(F)F)C(F)(Br)C(*)C(F)F



8 *c1ccc(N=Cc2ccc(*)c(*)c2)cc1



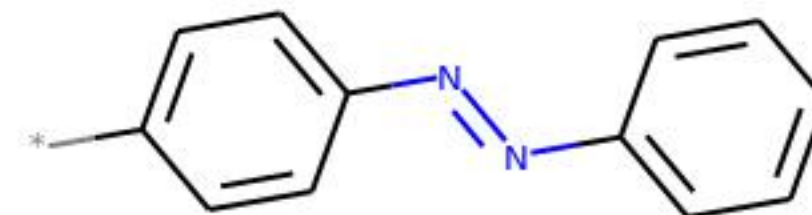
9 *ON(C(F)(F)F)C(F)(C(*)C(F)F)C(F)(F)F



10 *NCN*



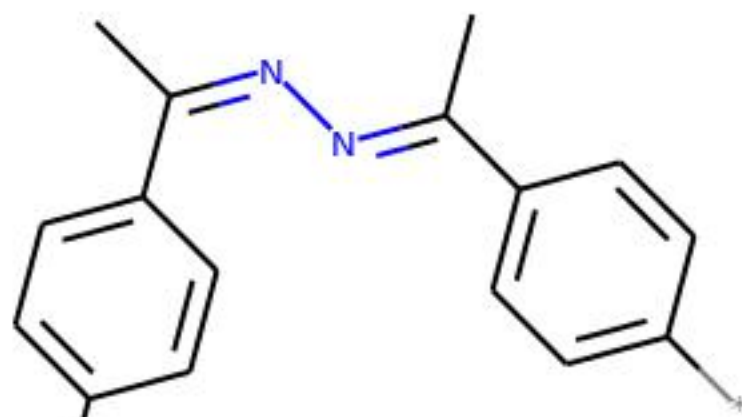
11 *SC(=NCC)S*



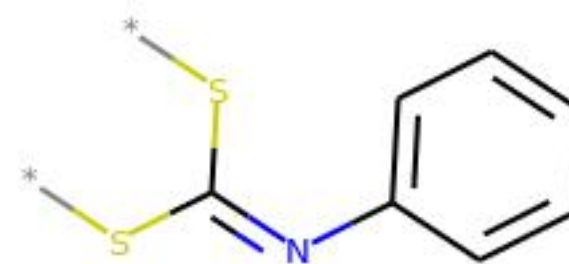
12 *c1ccc(N=Nc2ccccc2)cc1



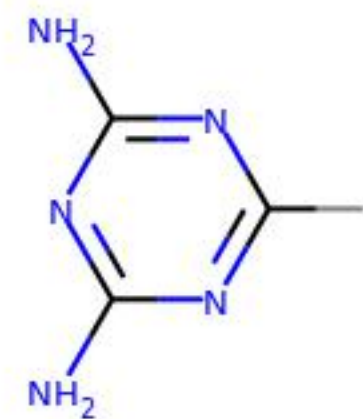
13 *SC(=NC)S*



14 *c1ccc(C(C)=NN=C(C)c2ccc(*)cc2)cc1



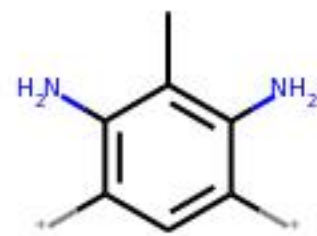
15 *SC(=Nc1ccccc1)S*



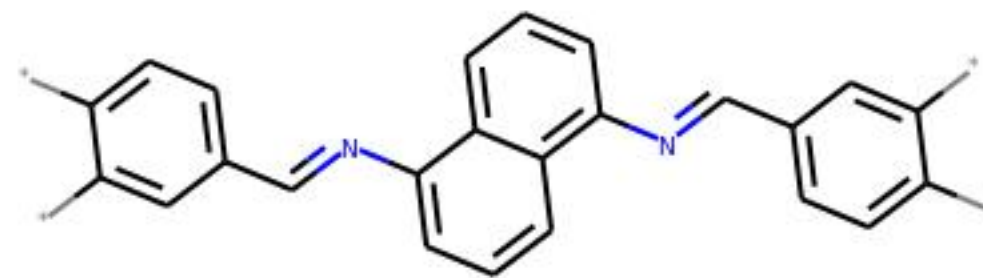
16 *c1nc(N)nc(N)n1



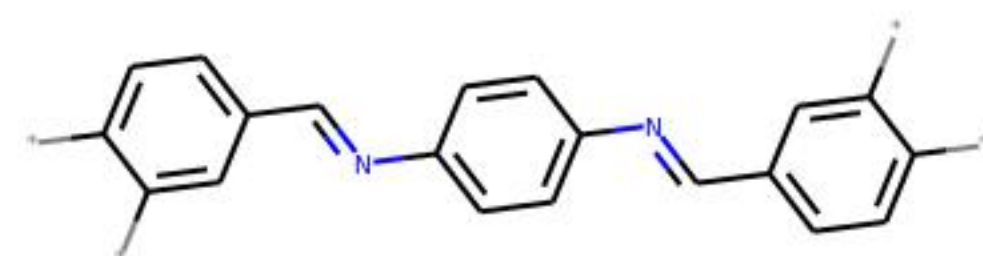
17 *c1ccc2c(c1)N=C1Sc3cc(*)ccc3N=C1N2



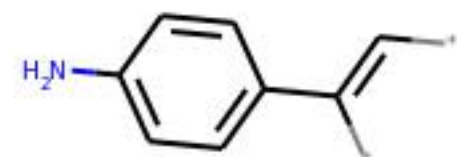
18 *c1cc(*)c(N)c(C)c1N



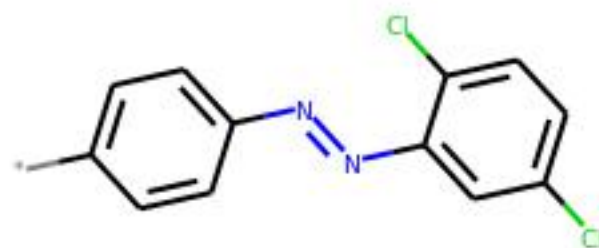
19 *c1ccc(C=Nc2cccc3c(N=Cc4ccc(*)c(*)c4)cccc23)cc1*



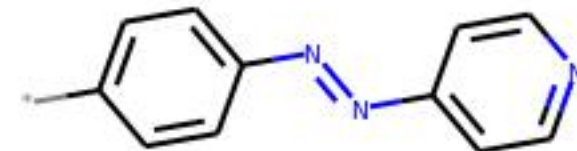
20 *c1ccc(C=Nc2ccc(N=Cc3ccc(*)c(*)c3)cc2)cc1*



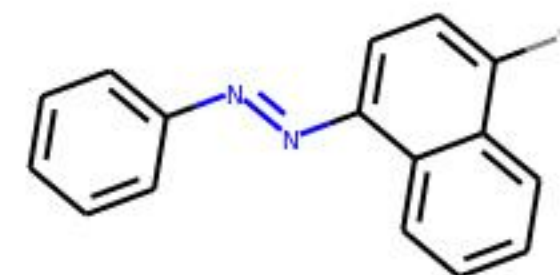
21 *C=C(*)c1ccc(N)cc1



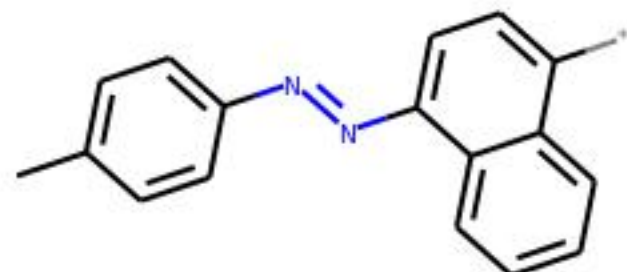
22 *c1ccc(N=Nc2cc(Cl)ccc2Cl)cc1



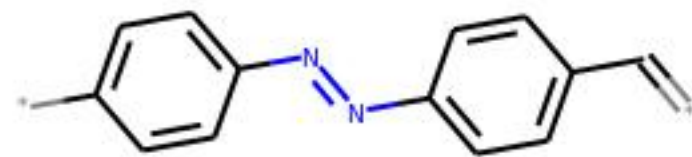
23 *c1ccc(N=Nc2ccncc2)cc1



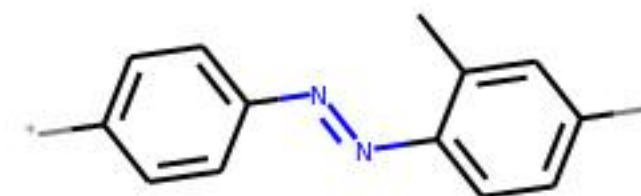
24 *c1ccc(N=Nc2ccccc2)c2ccccc12



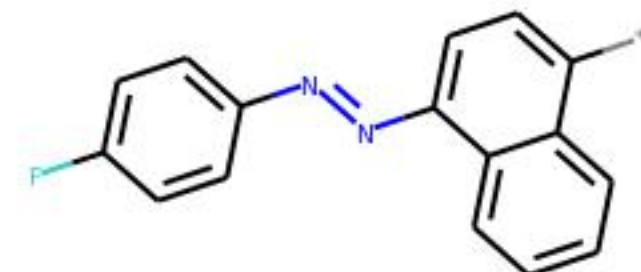
25 *c1ccc(N=Nc2ccc(C)cc2)c2ccccc12



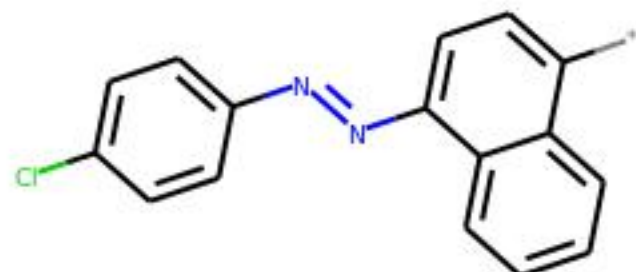
26 *c1ccc(N=Nc2ccc(C=*)cc2)cc1



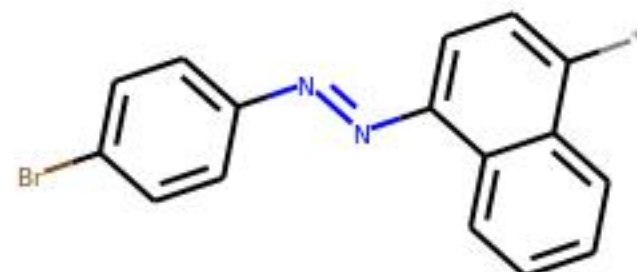
27 *c1ccc(N=Nc2ccc(*)cc2C)cc1



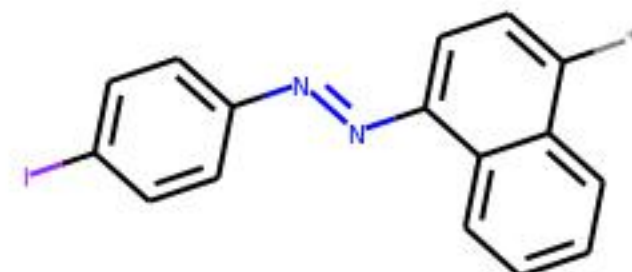
28 *c1ccc(N=Nc2ccc(F)cc2)c2ccccc12



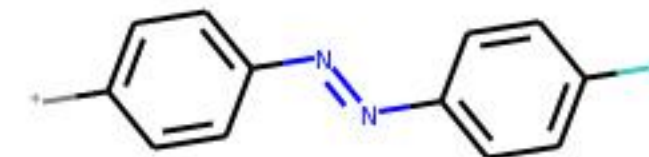
29 *c1ccc(N=Nc2ccc(Cl)cc2)c2ccccc12



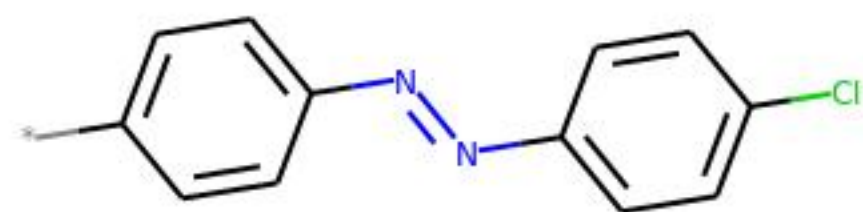
30 *c1ccc(N=Nc2ccc(Br)cc2)c2ccccc12



31 *c1ccc(N=Nc2ccc(I)cc2)c2ccccc12



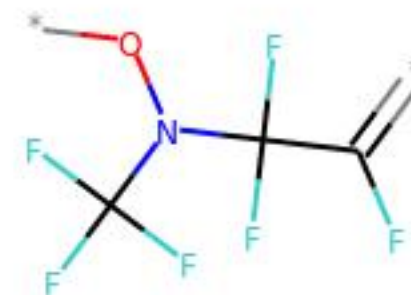
32 *c1ccc(N=Nc2ccc(F)cc2)cc1



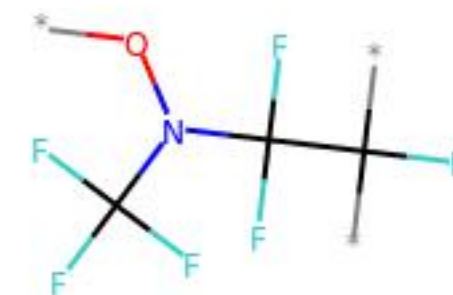
33 *c1ccc(N=Nc2ccc(Cl)cc2)cc1



34 *ON(C(F)(F)F)C(F)(Cl)C(*)F



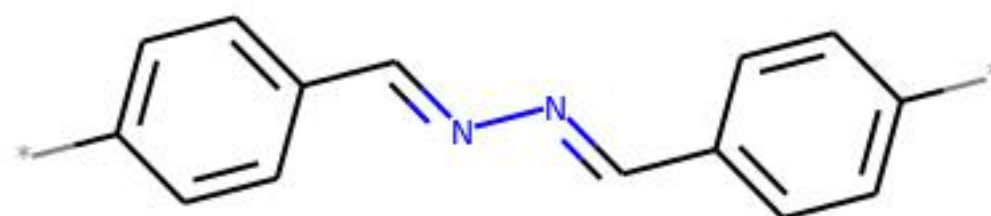
35 *ON(C(F)(F)F)C(F)(F)C(=*)F



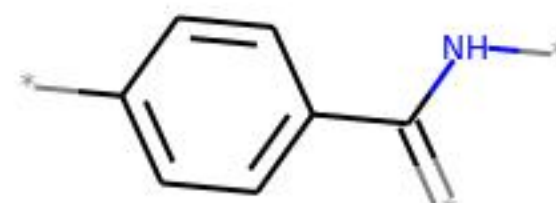
36 *ON(C(F)(F)F)C(F)(F)C(*)F



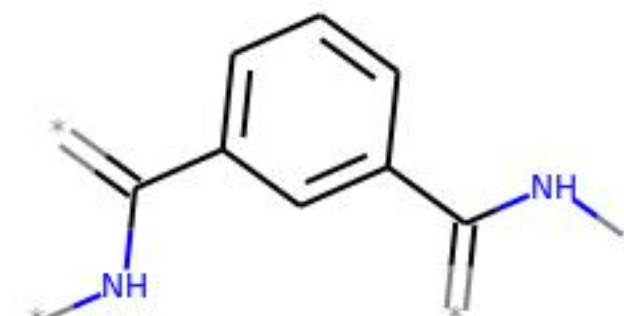
37 *c1ccc(N)c(*)c1



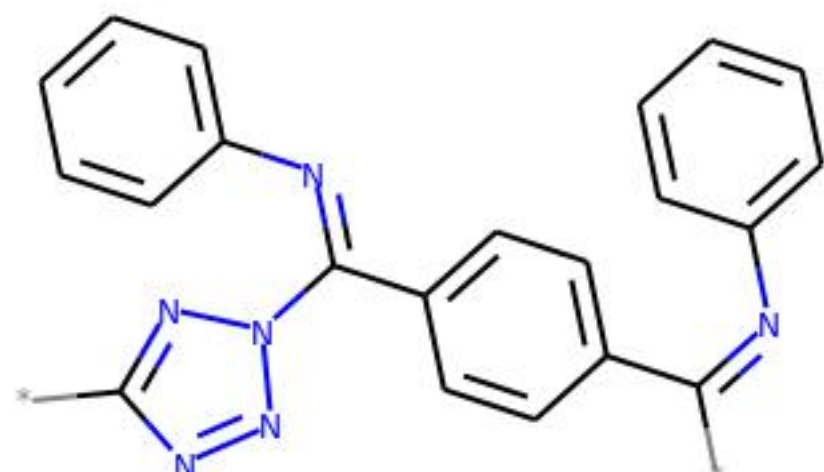
38 *c1ccc(C=NN=Cc2ccc(*)cc2)cc1



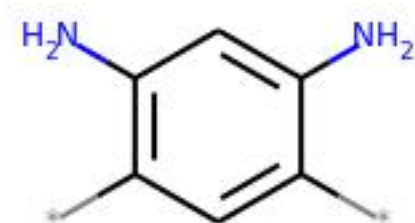
39 *NC(=*)c1ccc(*)cc1



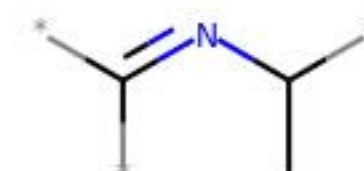
40 *NC(=*)c1cccc(C(=*)N*)c1



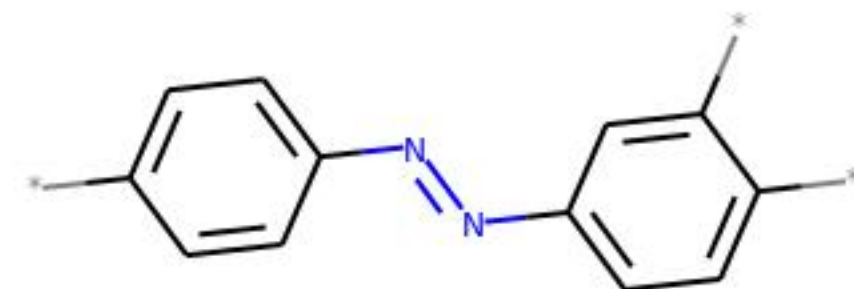
41 *C(=Nc1ccccc1)c1ccc(C(=Nc2ccccc2)n2nnc(*)n2)cc1



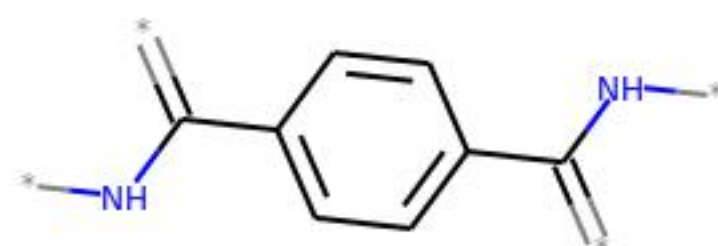
42 *c1cc(*)c(N)cc1N



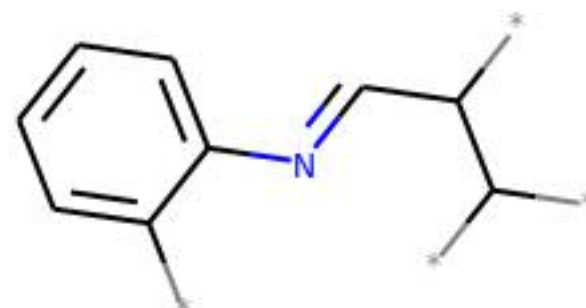
43 *C(*)=NC(*)C



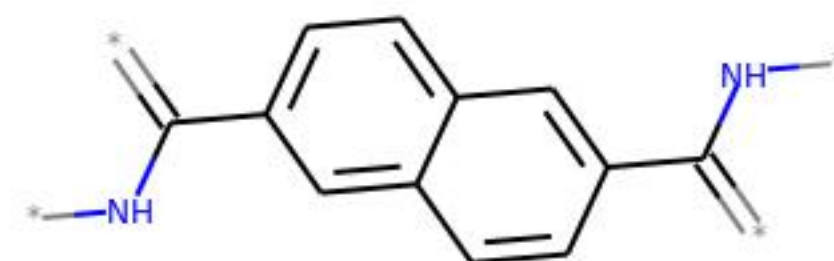
44 *c1ccc(N=Nc2ccc(*)c(*)c2)cc1



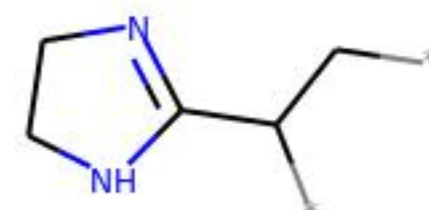
45 *NC(=*)c1ccc(C(=*)N*)cc1



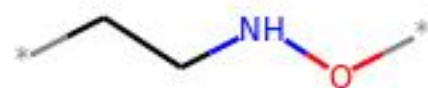
46 *c1ccccc1N=CC(*)C(*)*



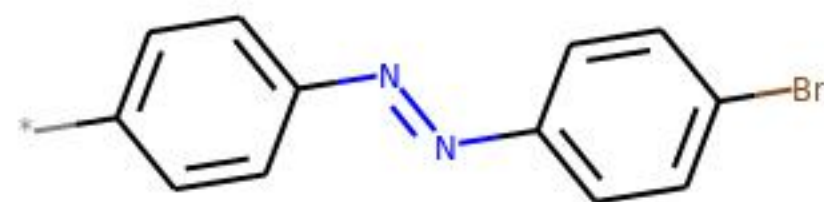
47 *NC(=*)c1ccc2cc(C(=*)N*)ccc2c1



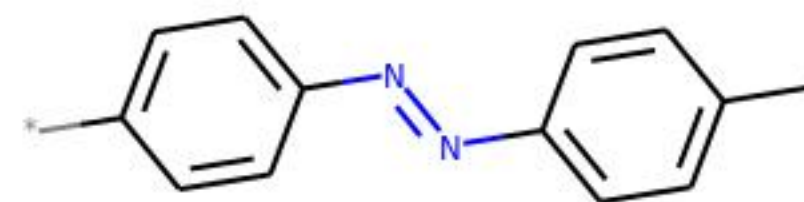
48 *CC(*)C1=NCCN1



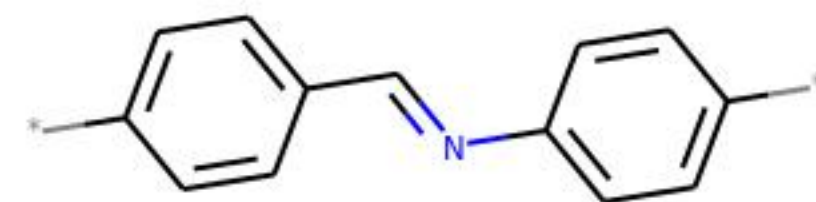
49 *CCNO*



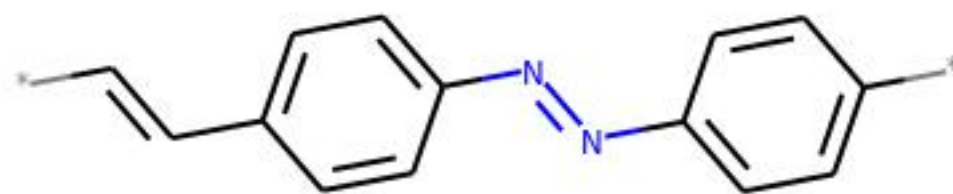
50 *c1ccc(N=Nc2ccc(Br)cc2)cc1



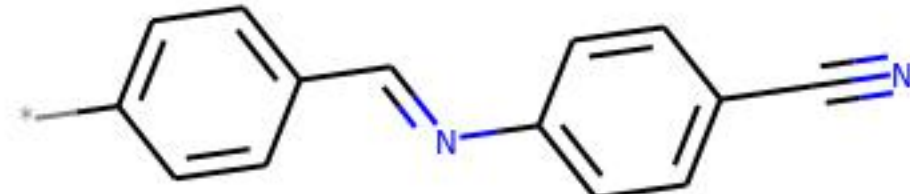
51 *c1ccc(N=Nc2ccc(C)cc2)cc1



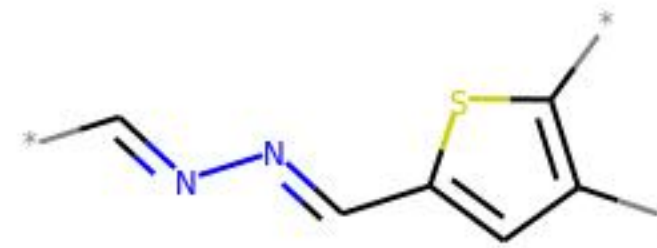
52 *c1ccc(C=Nc2ccc(*)cc2)cc1



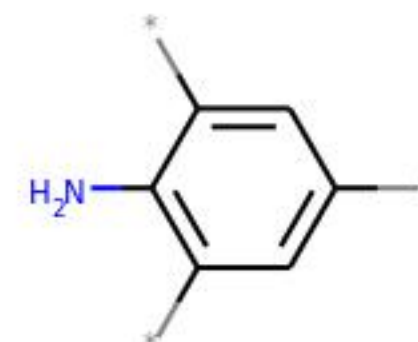
53 *C=Cc1ccc(N=Nc2ccc(*)cc2)cc1



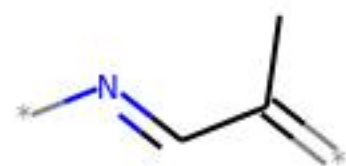
54 *c1ccc(C=Nc2ccc(C#N)cc2)cc1



55 *C=NN=Cc1cc(*)c(*)s1



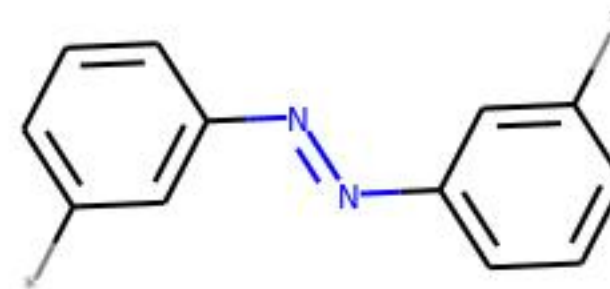
56 *c1cc(*)c(N)c(*)c1



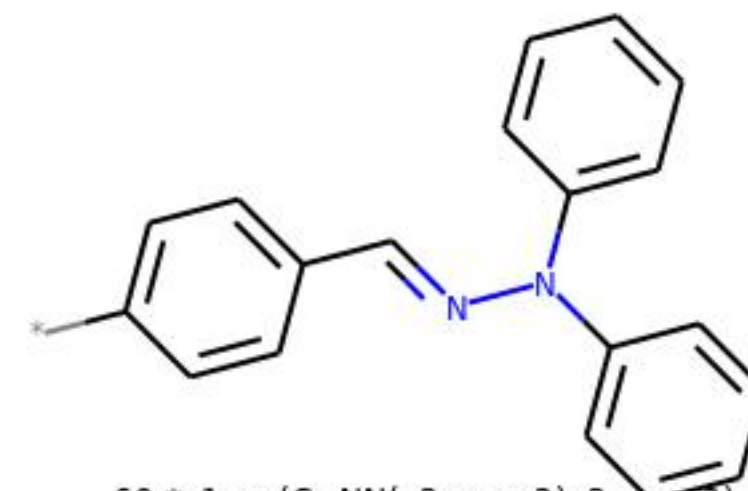
57 *N=CC(=*)C



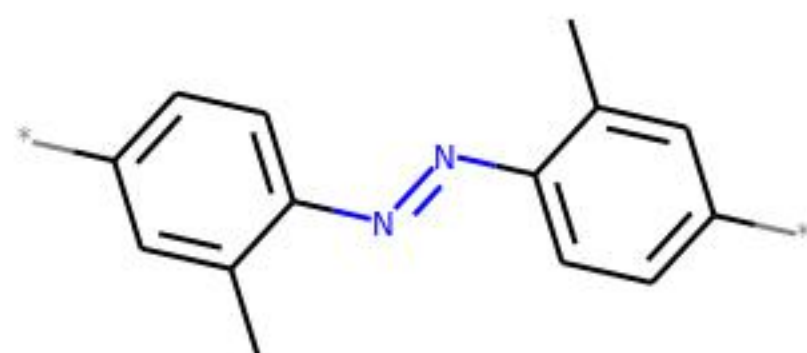
58 *N=Cc1ccc(*)s1



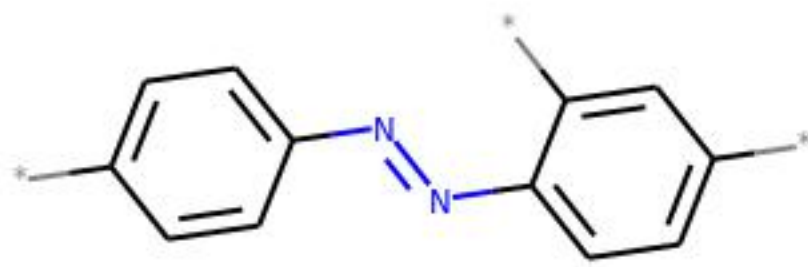
59 *c1ccccc(N=Nc2ccccc(*)c2)c1



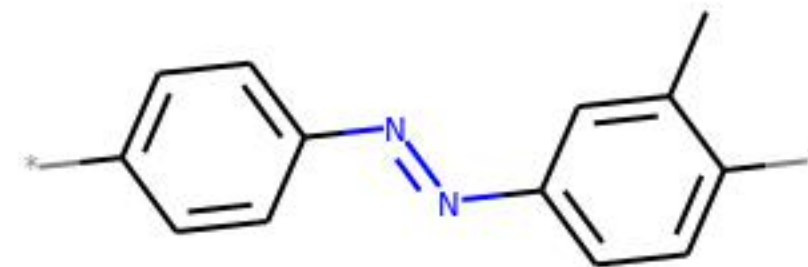
60 *c1ccc(C=NN(c2ccccc2)c2ccccc2)cc1



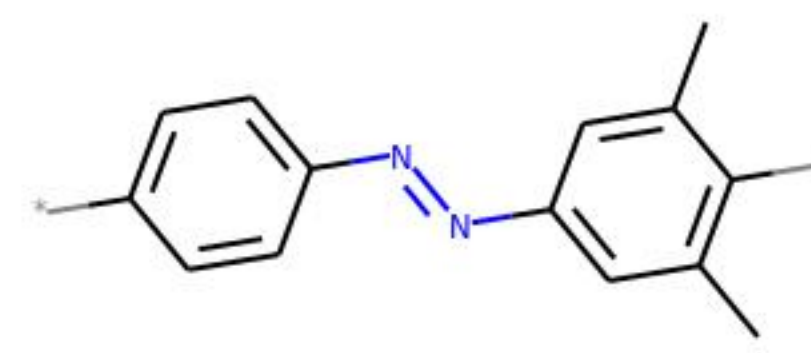
61 *c1ccc(N=Nc2ccc(*)cc2C)c(C)c1



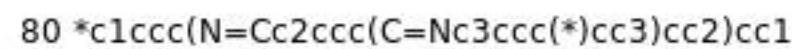
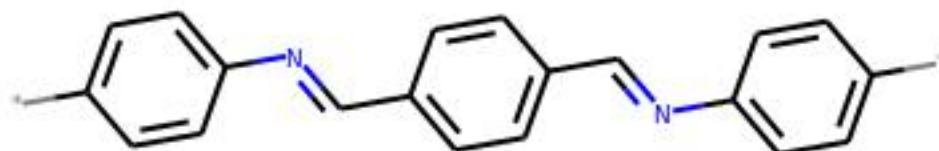
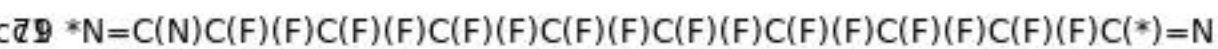
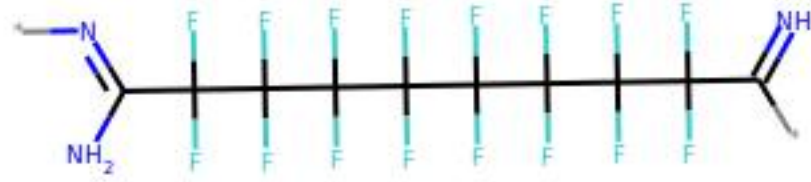
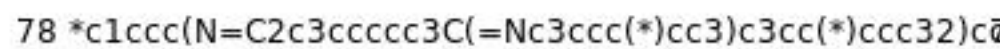
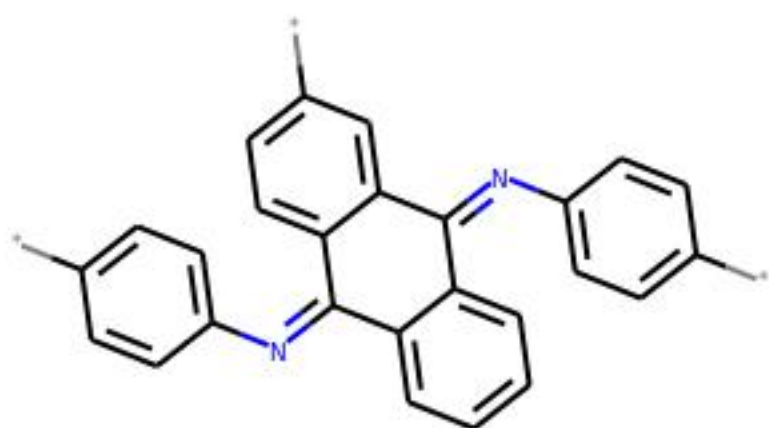
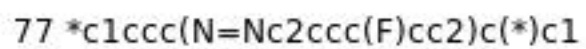
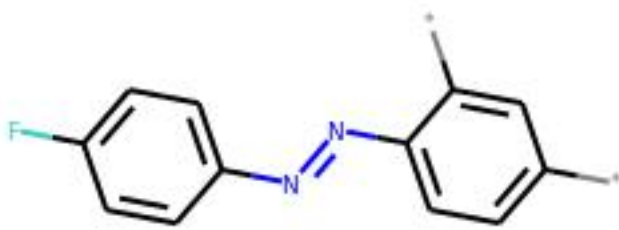
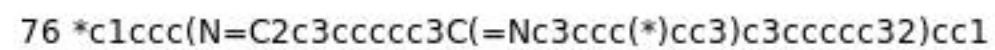
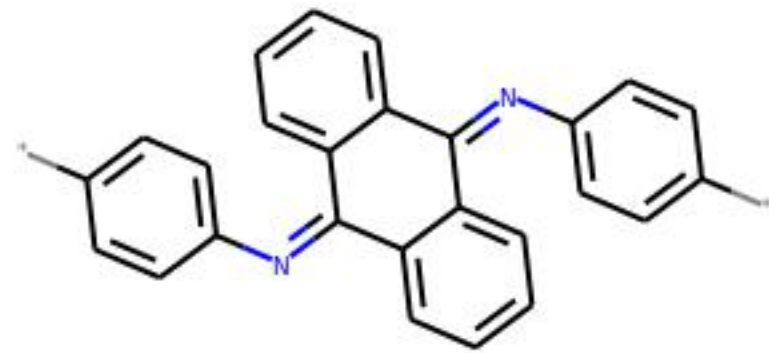
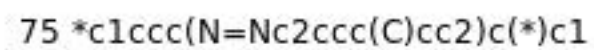
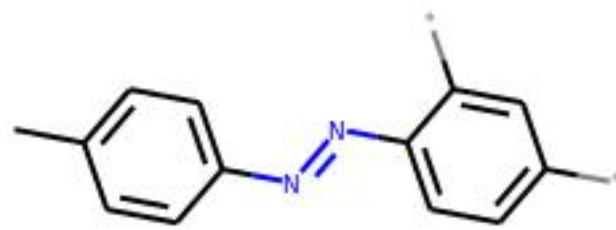
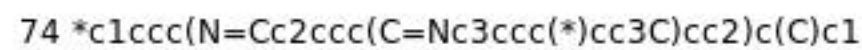
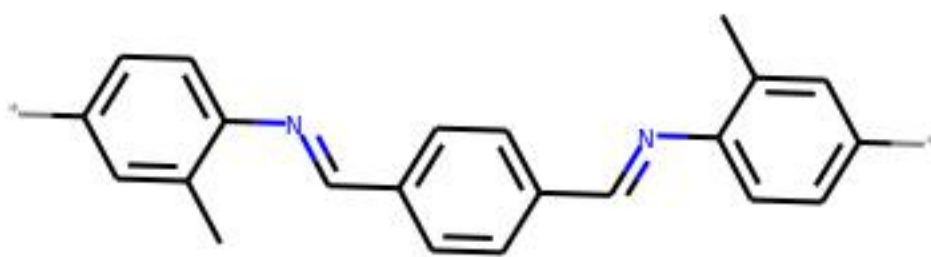
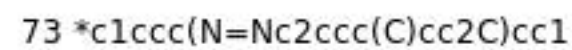
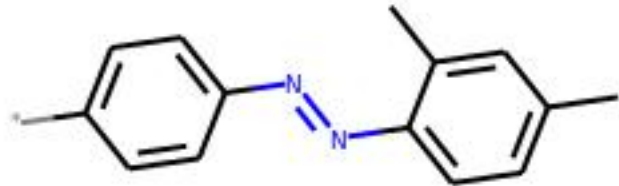
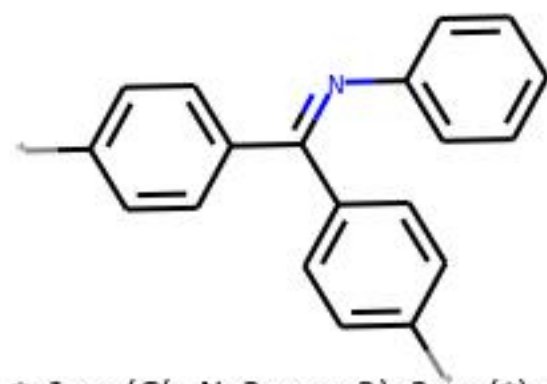
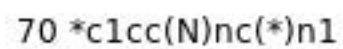
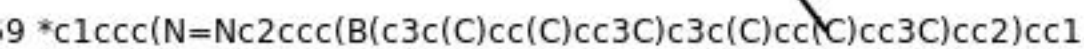
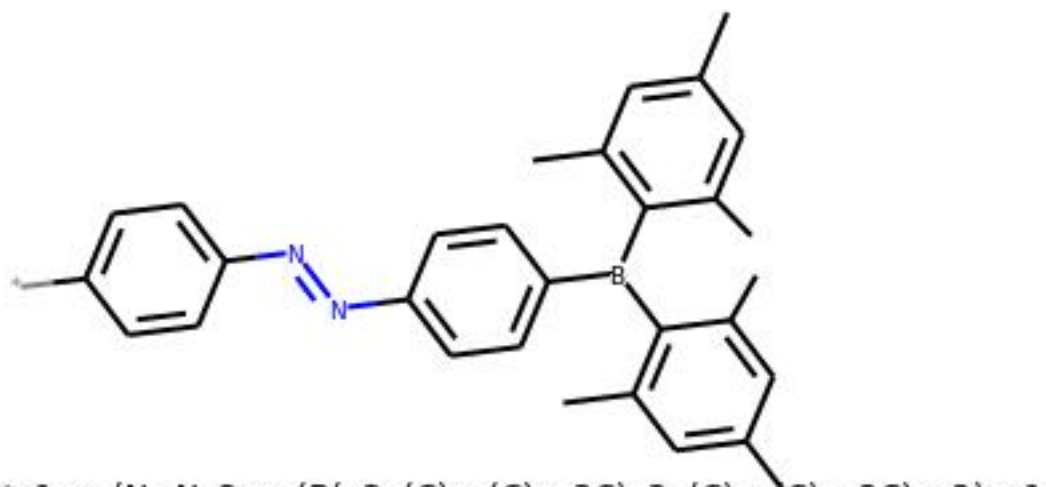
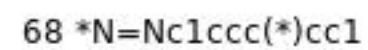
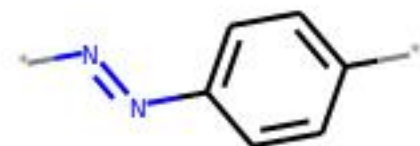
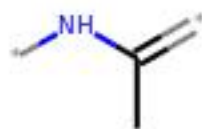
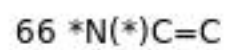
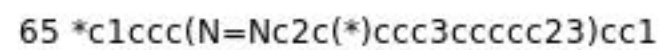
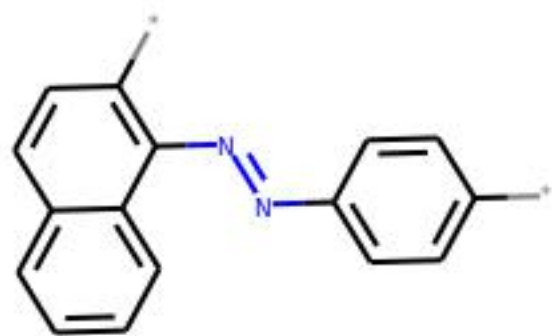
62 *c1ccc(N=Nc2ccc(*)cc2*)cc1

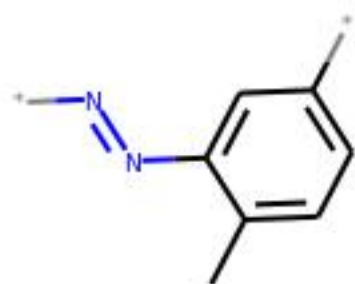


63 *c1ccc(N=Nc2ccc(*)c(C)c2)cc1

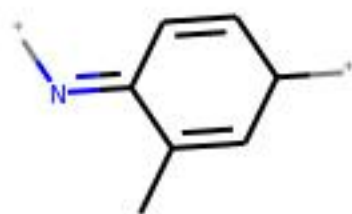


64 *c1ccc(N=Nc2cc(C)c(*)c(C)c2)cc1

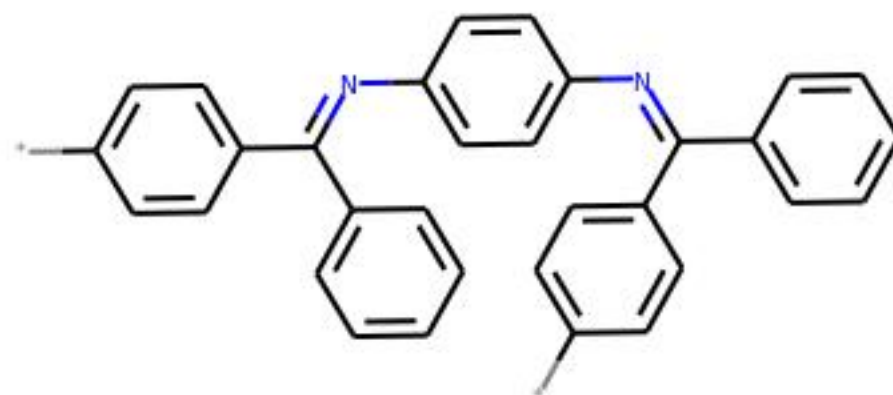




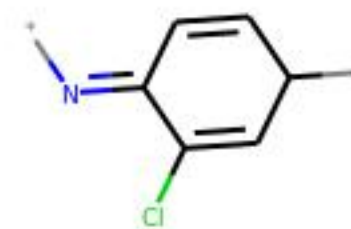
81 *N=Nc1cc(*)ccc1C



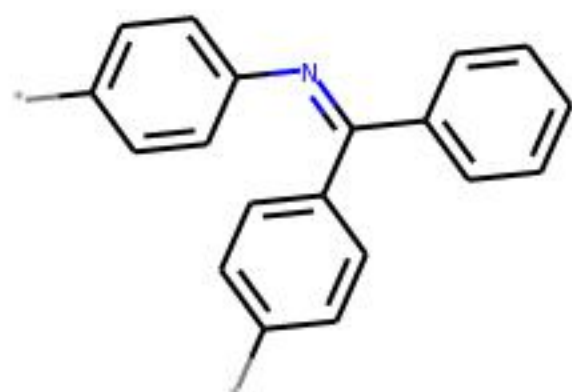
82 *N=C1C=CC(*)C=C1C



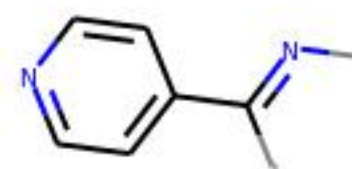
83 *c1ccc(C(=Nc2ccc(N=C(c3ccccc3)c3ccc(*)cc3)cc2)c2ccccc2)cc1



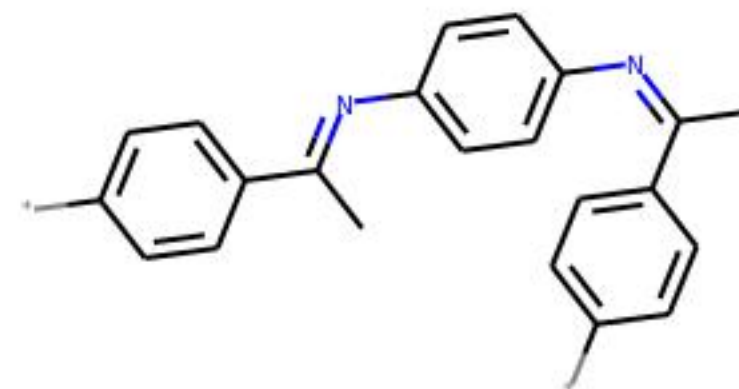
84 *N=C1C=CC(*)C=C1Cl



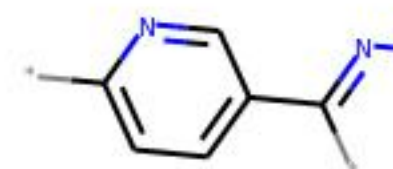
85 *c1ccc(N=C(c2ccccc2)c2ccc(*)cc2)cc1



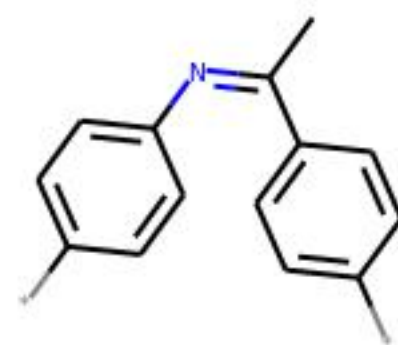
86 *N=C(*)c1ccncc1



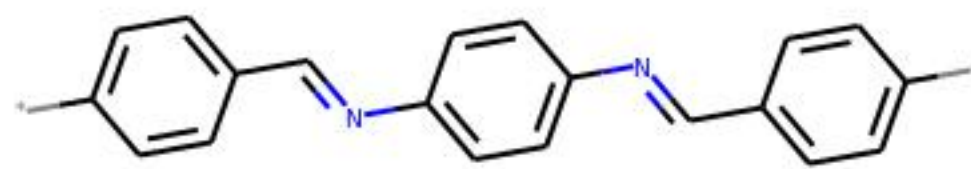
87 *c1ccc(C(C)=Nc2ccc(N=C(C)c3ccc(*)cc3)cc2)cc1



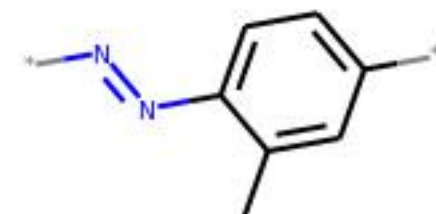
88 *N=C(*)c1ccc(*)nc1



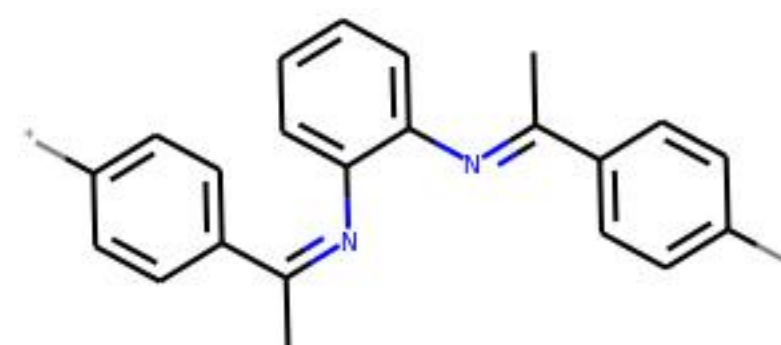
89 *c1ccc(N=C(C)c2ccc(*)cc2)cc1



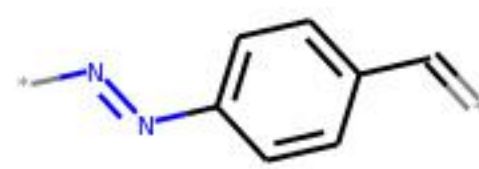
90 *c1ccc(C=Nc2ccc(N=Cc3ccc(*)cc3)cc2)cc1



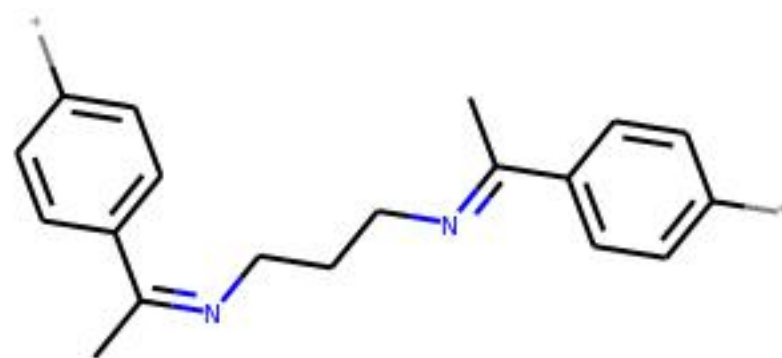
91 *N=Nc1ccc(*)cc1C



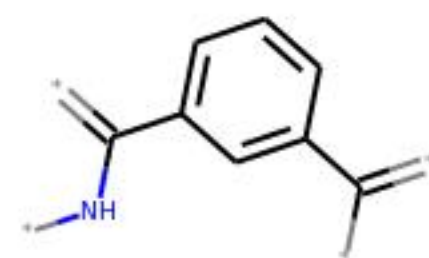
92 *c1ccc(C(C)=Nc2ccccc2N=C(C)c2ccc(*)cc2)cc1



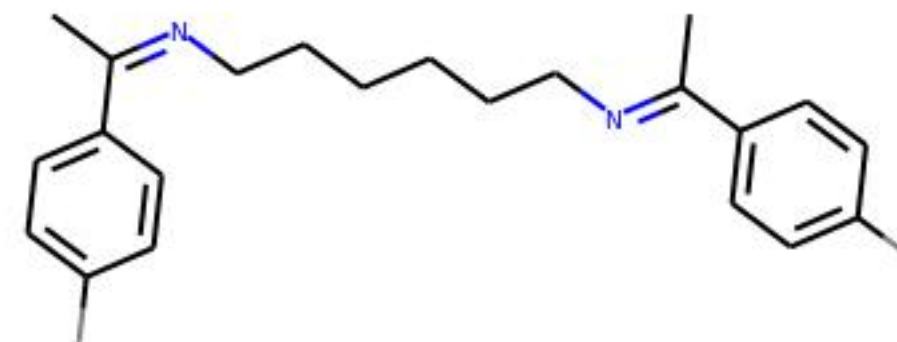
93 *N=Nc1ccc(C=*)cc1



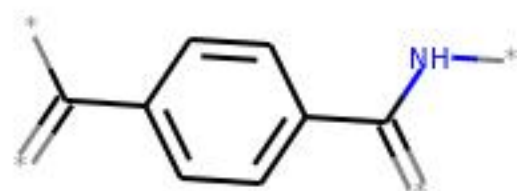
94 *c1ccc(C(C)=NCCCN=C(C)c2ccc(*)cc2)cc1



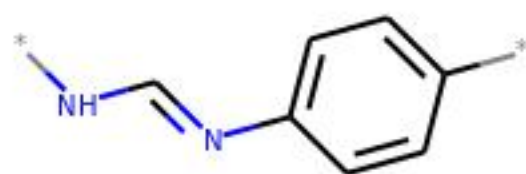
95 *NC(=*)c1cccc(C(*)=*)c1



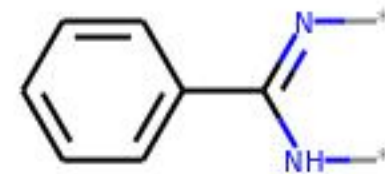
96 *c1ccc(C(C)=NCCCCCN=C(C)c2ccc(*)cc2)cc1



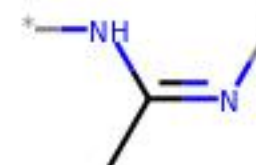
97 *NC(=*)c1ccc(C(*)=*)cc1



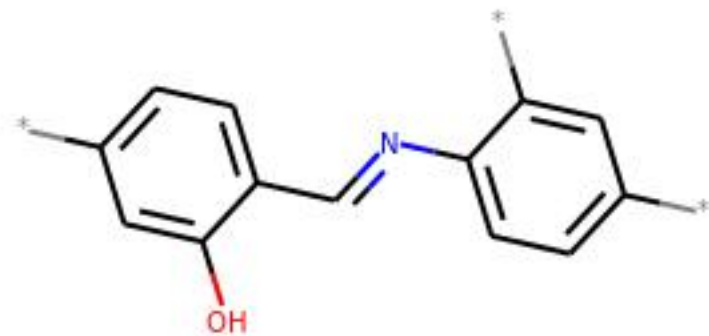
98 *NC=Nc1ccc(*)cc1



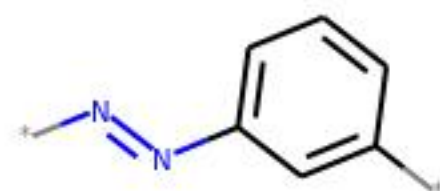
99 *N=C(N*)c1ccccc1



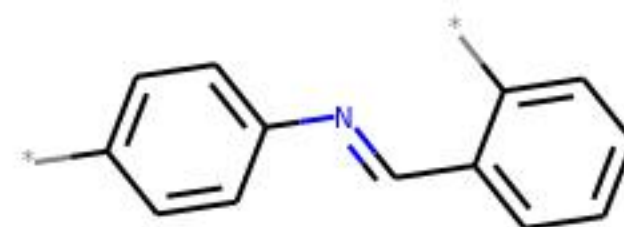
100 *N=C(C)N*



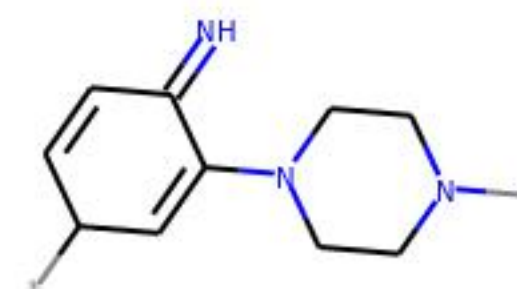
101 *c1ccc(N=Cc2ccc(*)cc2O)c(*)c1



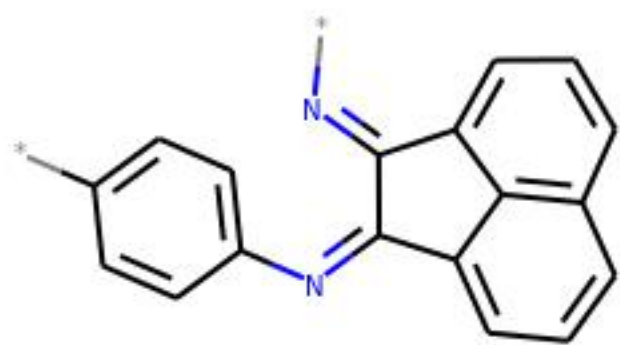
102 *N=Nc1ccccc(*)c1



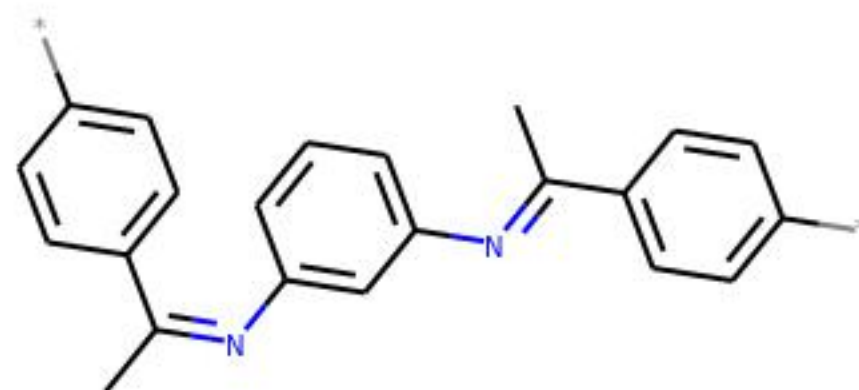
103 *c1ccc(N=Cc2ccccc2*)cc1



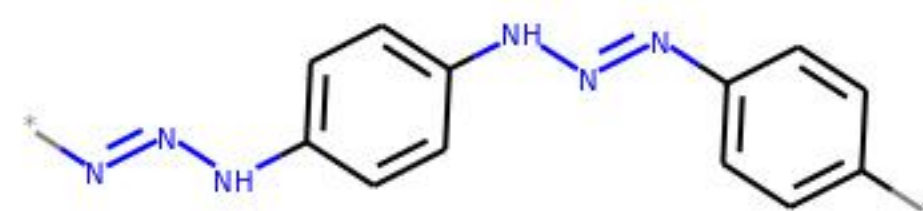
104 *C1C=CC(=N)C(N2CCN(*)CC2)=C1



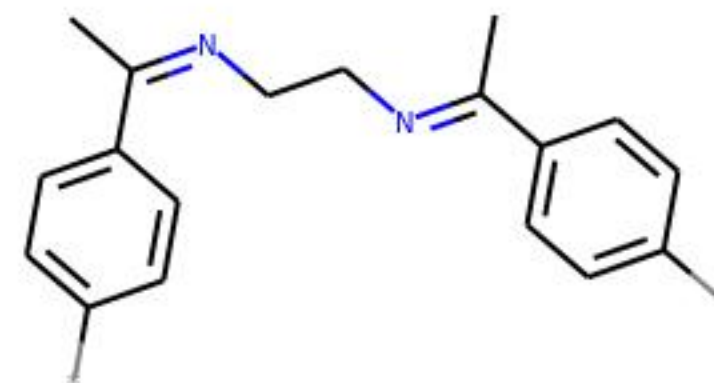
105 *N=c1c(=Nc2ccc(*)cc2)c2ccccc3ccccc1c32



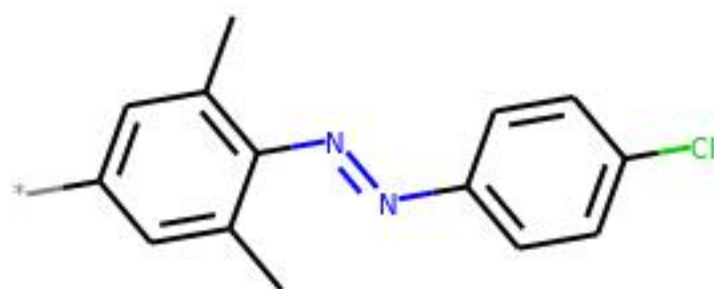
106 *c1ccc(C(C)=Nc2ccccc(N=C(C)c3ccc(*)cc3)c2)cc1



107 *N=NNc1ccc(NN=Nc2ccc(*)cc2)cc1



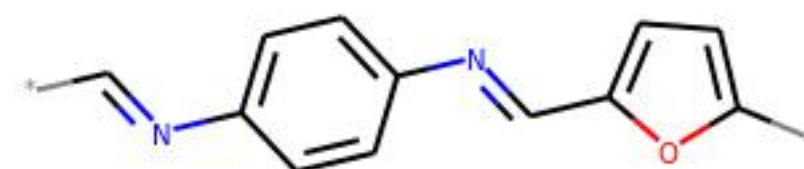
108 *c1ccc(C(C)=NCCN=C(C)c2ccc(*)cc2)cc1



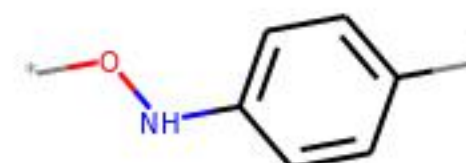
109 *c1cc(C)c(N=Nc2ccc(Cl)cc2)c(C)c1



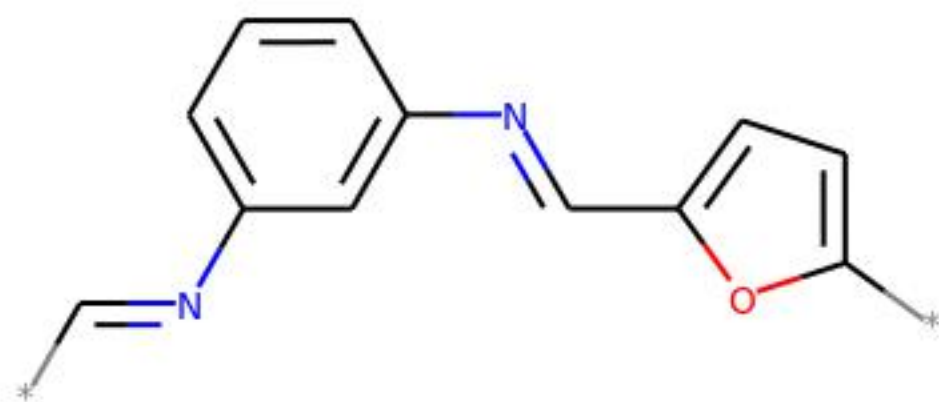
110 *ONc1ccc(*)s1



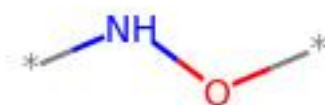
111 *C=Nc1ccc(N=Cc2ccc(*)o2)cc1



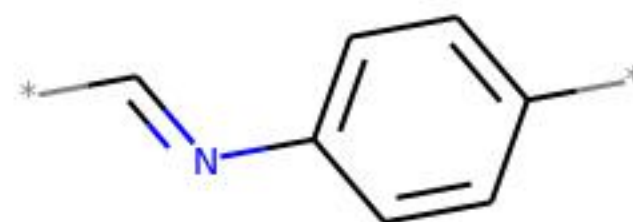
112 *ONc1ccc(*)cc1



113 *C=Nc1cccc(N=Cc2ccc(*)o2)c1



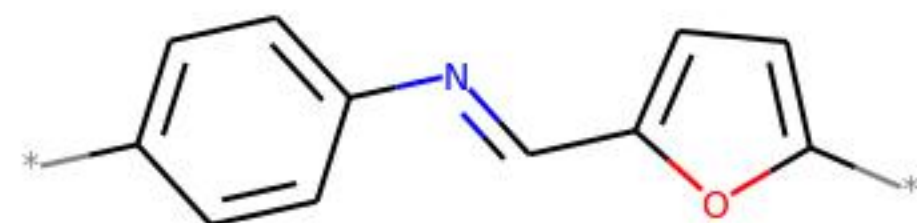
114 *NO*



115 *C=Nc1ccc(*)cc1



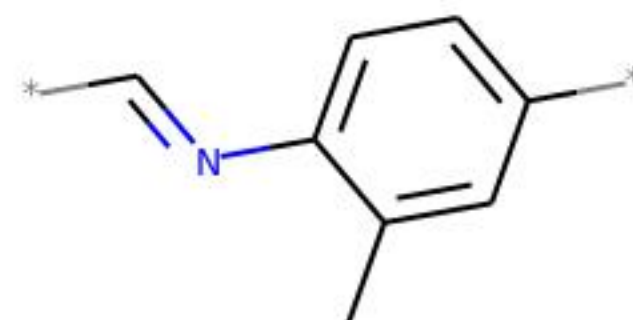
116 *CNCN*



117 *c1ccc(N=Cc2ccc(*)o2)cc1



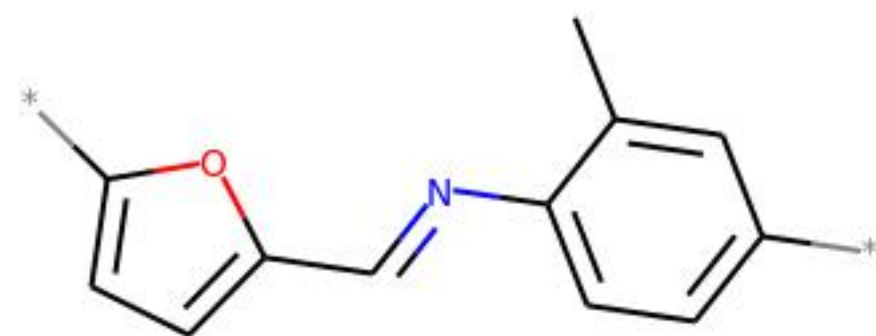
118 *CNCO*



119 *C=Nc1ccc(*)cc1C



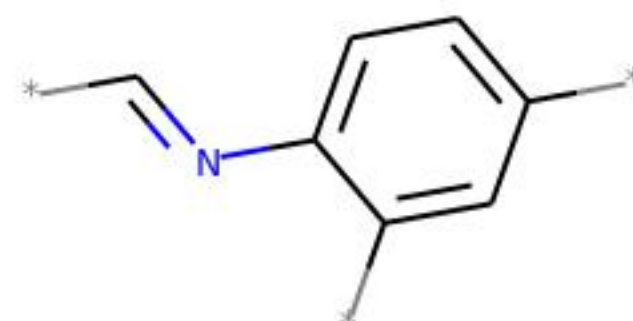
120 *CNO*



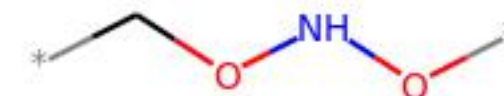
121 *c1ccc(N=Cc2ccc(*)o2)c(C)c1



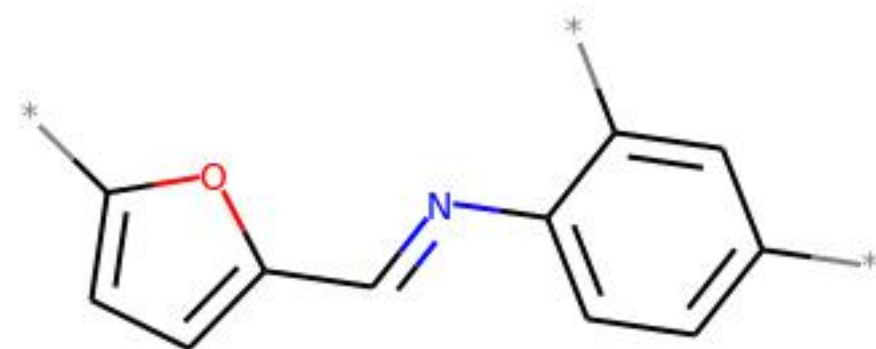
122 *CNON*



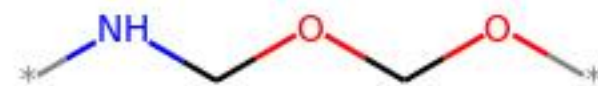
123 *C=Nc1ccc(*)cc1*



124 *CONO*



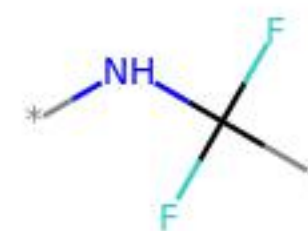
125 *c1ccc(N=Cc2ccc(*)o2)c(*)c1



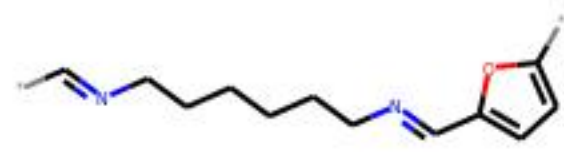
126 *NCOCO*



127 *C=NCCN=Cc1ccc(*)o1



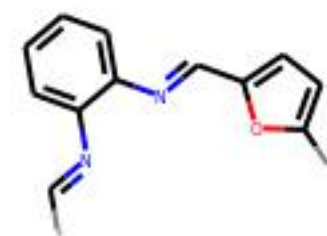
128 *NC(*)F(F)F



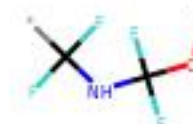
129 *C=NCCCCCN=Cc1ccc(*)o1



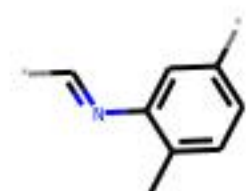
130 *NC(F)(F)NC(*)F



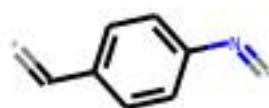
131 *C=Nc1cccc1N=Cc1ccc(*)o1



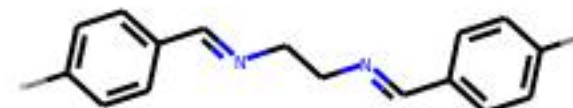
132 *OC(F)(F)NC(*)F



133 *C=Nc1cc(*)ccc1C



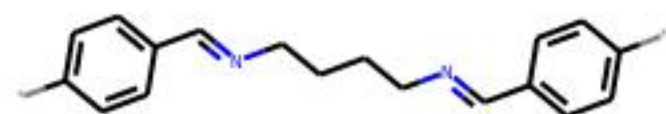
134 *=Cc1ccc(N=*)cc1



135 *c1ccc(C=NCCN=Cc2ccc(*)cc2)cc1



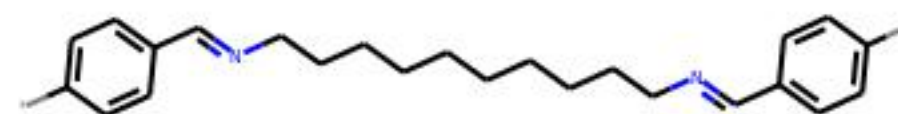
136 *CCCCCNO*



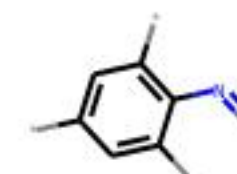
137 *c1ccc(C=NCCCN=Cc2ccc(*)cc2)cc1



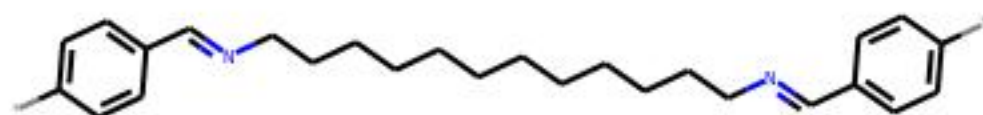
138 *c1ccc(C=NCCCCCN=Cc2ccc(*)cc2)cc1



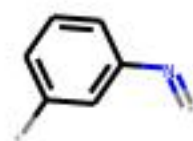
139 *c1ccc(C=NCCCCCCCCCN=Cc2ccc(*)cc2)cc1



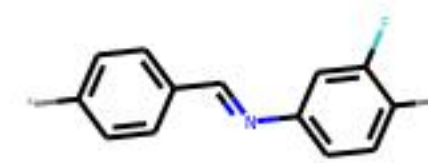
140 *c1cc(*)c(N=*)c(*)c1



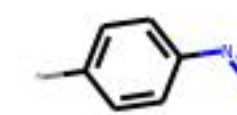
141 *c1ccc(C=NCCCCCCCCCN=Cc2ccc(*)cc2)cc1



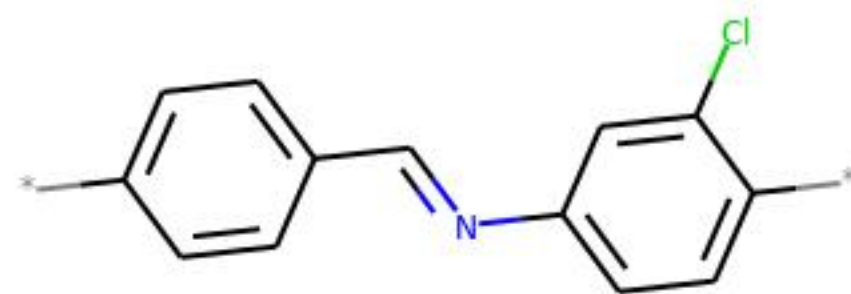
142 *c1cccc(N=*)c1



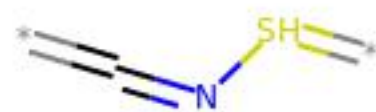
143 *c1ccc(C=Nc2ccc(*)c(F)c2)cc1



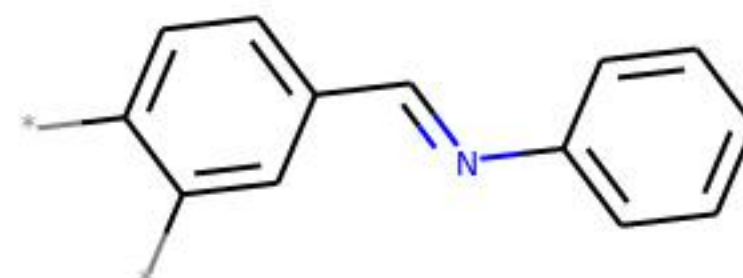
144 *c1ccc(N=*)cc1



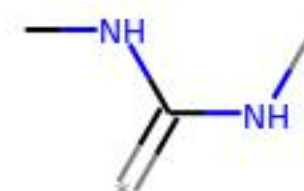
145 *c1ccc(C=Nc2ccc(*)c(Cl)c2)cc1



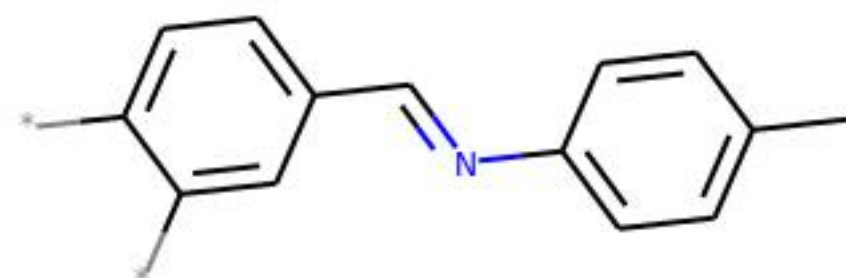
146 *=C=N[SH]=*



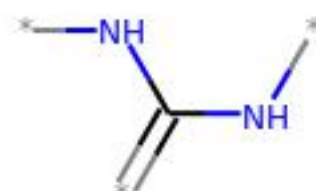
147 *c1ccc(C=Nc2ccccc2)cc1*



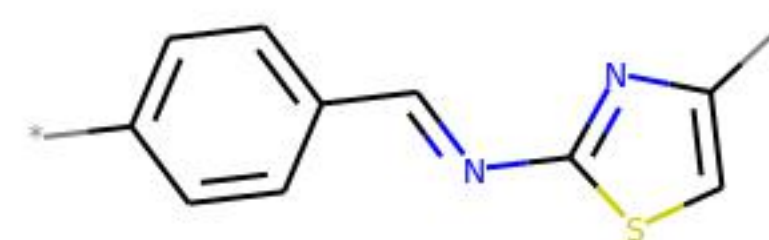
148 *NC(=*)NC



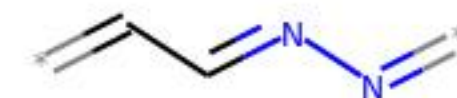
149 *c1ccc(C=Nc2ccc(C)cc2)cc1*



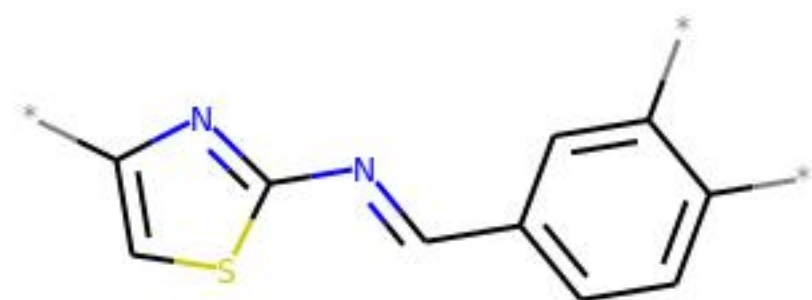
150 *NC(=*)N*



151 *c1ccc(C=Nc2nc(*)cs2)cc1



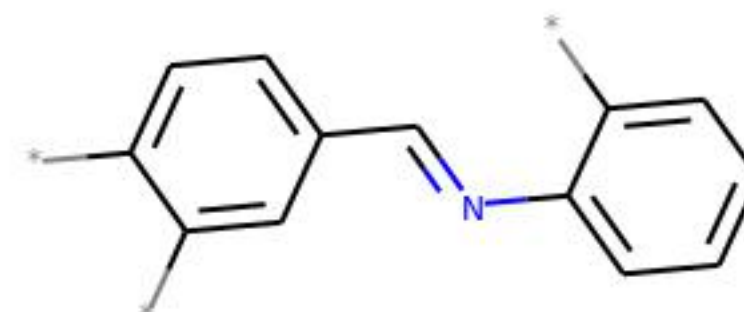
152 *=CC=NN=*



153 *c1csc(N=Cc2ccc(*)c(*)c2)n1



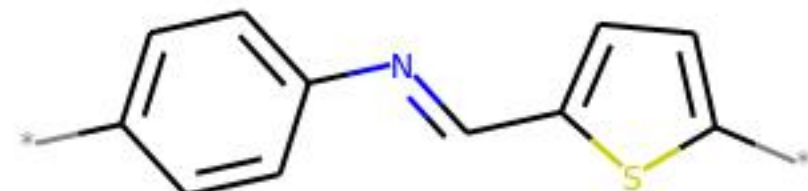
154 *NC=*



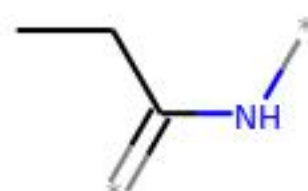
155 *c1ccc(C=Nc2ccccc2*)cc1*



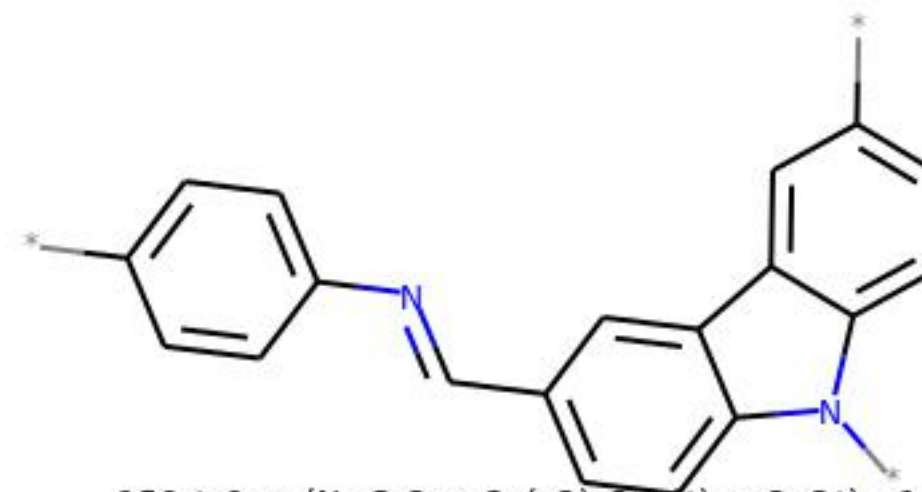
156 *c1cccc2c(N=*)cccc12



157 *c1ccc(N=Cc2ccc(*)s2)cc1



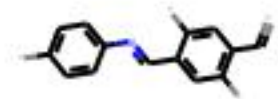
158 *NC(=*)CC



159 *c1ccc(N=Cc2ccc3c(c2)c2cc(*)ccc2n3*)cc1



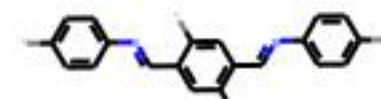
160 *NC(=*)CCC



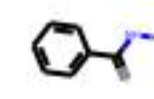
161 *c1ccc(N=Cc2cc(*)c(C=*)cc2*)cc1



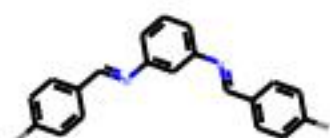
162 *NC(=*)CCCC



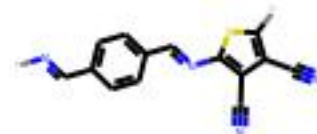
163 *c1ccc(N=Cc2cc(*)c(C=Nc3ccc(*)cc3)cc2*)cc1



164 *NC(=*)c1cccc1



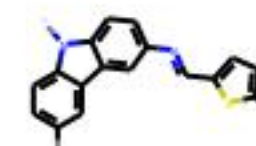
165 *c1ccc(C=Nc2cccc(N=Cc3ccc(*)cc3)c2)cc1



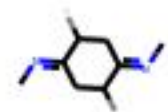
166 *N=Cc1ccc(C=Nc2sc(*)c(C#N)c2C#N)cc1



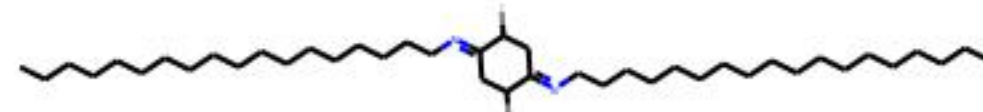
167 *c1csc(N=CC(=*)C)n1



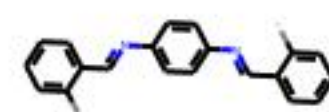
168 *c1ccc2c(c1)c1cc(N=Cc3ccc(*)s3)ccc1n2*



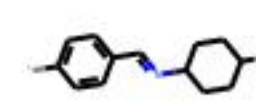
169 *C1CC(=NC)C(*)CC1=NC



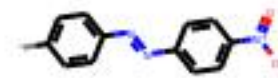
170 *C1CC(=NCCCCCCCCCCCCCCCCC)C(*)CC1=NCCCCCCCCCCCCCCCCC



171 *c1cccc1C=Nc1ccc(N=Cc2cccc2*)cc1



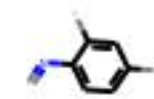
172 *c1ccc(C=NC2CCC(*)CC2)cc1



173 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2)cc1



174 *CC(*)C[N-][N+]#N



175 *c1ccc(N=*)c(*)c1



176 *N[Si](*)(C)C



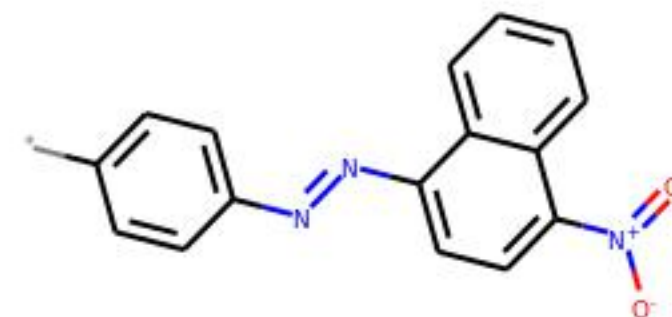
177 *[N+](*)(C)C



178 *[N+](*)(*)C



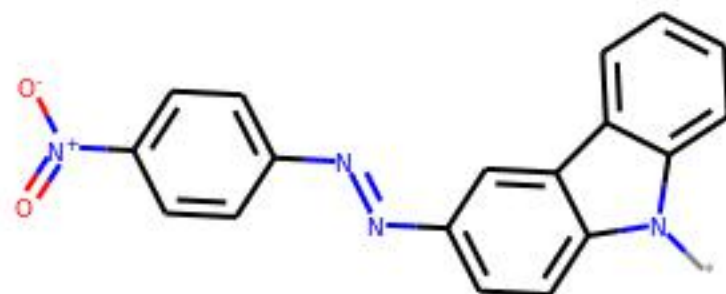
179 *[N+](C)(C)C



180 *c1ccc(N=Nc2ccc([N+](=O)[O-])c3ccccc23)cc1



181 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2Cl)cc1



182 *n1c2ccccc2c2cc(N=Nc3ccc([N+](=O)[O-])cc3)ccc21



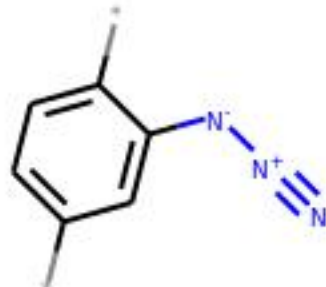
183 *c1ccc(N=Nc2nc3ccc([N+](=O)[O-])cc3s2)cc1



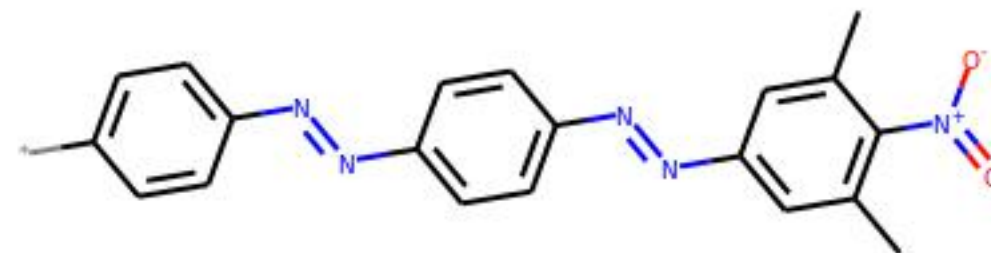
184 *n1c2ccccc2c2cc(N=Nc3ccc([N+](=O)[O-])cc3[N+](=O)[O-])cc21



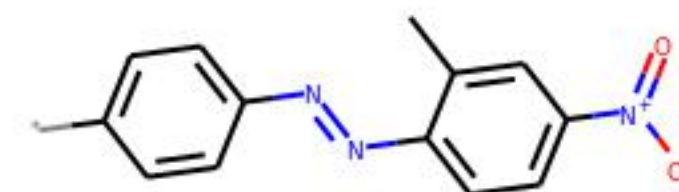
185 *CC(C*)(C[N-][N+]#N)C[N-][N+]#N



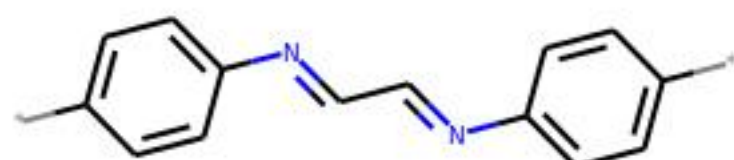
186 *c1ccc(*)c([N-][N+]#N)c1



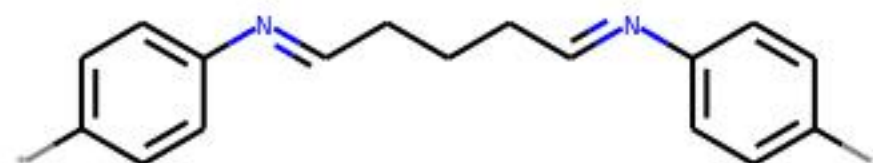
187 *c1ccc(N=Nc2ccc(N=Nc3cc(C)c([N+](=O)[O-])c(C)c3)cc2)cc1



188 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2C)cc1



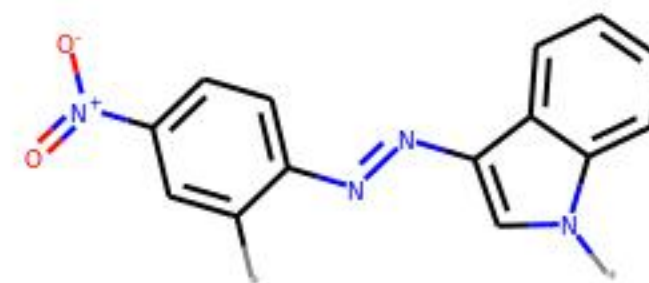
189 *c1ccc(N=CC=Nc2ccc(*)cc2)cc1



190 *c1ccc(N=CCCC=Nc2ccc(*)cc2)cc1



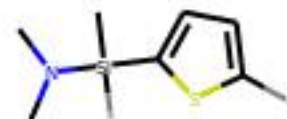
191 *c1ccc2c(c1)c(N=Nc1ccc([N+](=O)[O-])cc1*)cn2*



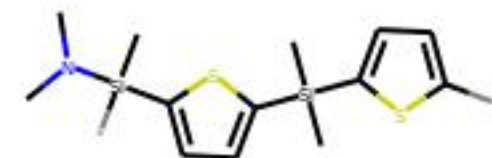
192 *c1cc([N+](=O)[O-])ccc1N=Nc1cn(*)c2ccccc12



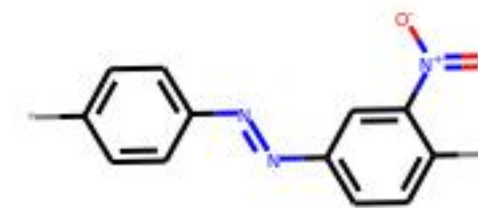
193 *N=[SH]*



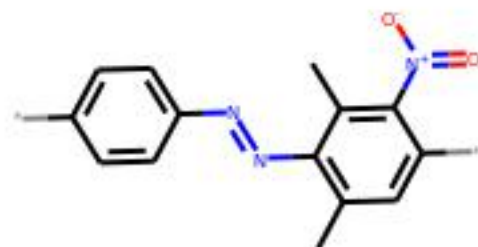
194 *c1ccc([Si](*)(C)N(C)C)s1



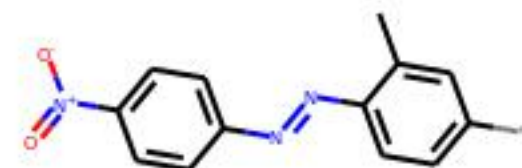
195 *c1ccc([Si](C)(C)c2ccc([Si](*)(C)N(C)C)s2)s1



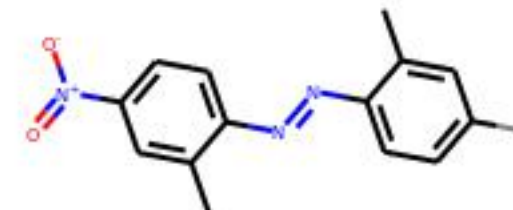
196 *c1ccc(N=Nc2ccc(*)c([N+](=O)[O-])c2)cc1



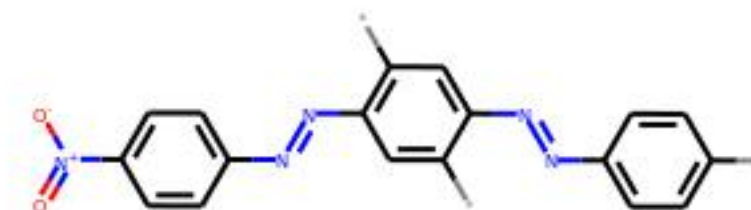
197 *c1ccc(N=Nc2c(C)cc(*)c([N+](=O)[O-])c2C)cc1



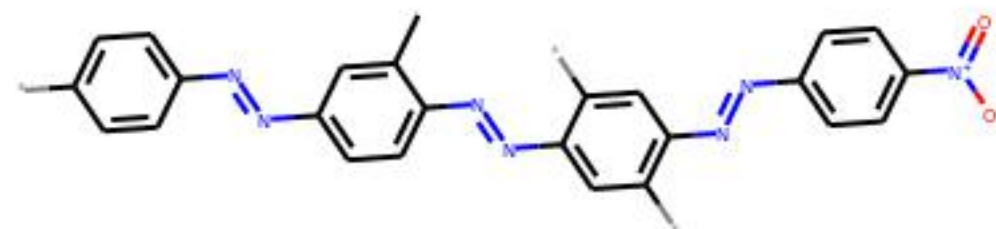
198 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2)c(C)c1



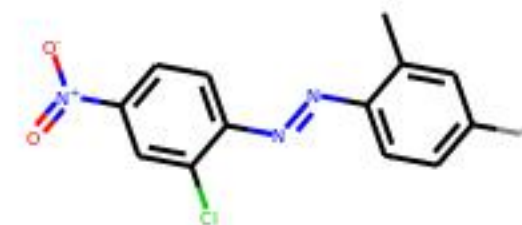
199 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2C)c(C)c1



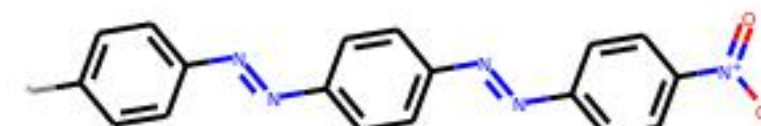
200 *c1ccc(N=Nc2cc(*)c(N=Nc3ccc([N+](=O)[O-])cc3)cc2*)cc1



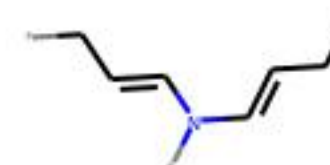
cc(N=Nc2ccc(N=Nc3cc(*)c(N=Nc4ccc([N+](=O)[O-])cc4)cc3*)c(C)c2)cc1



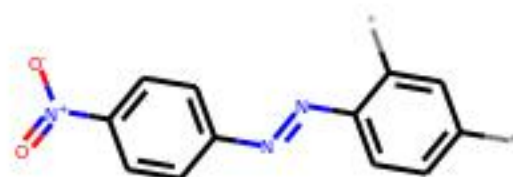
202 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2Cl)c(C)c1



203 *c1ccc(N=Nc2ccc(N=Nc3ccc([N+](=O)[O-])cc3)cc2)cc1



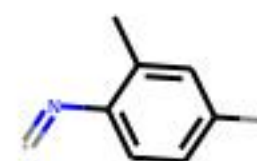
204 *CC=CN(*)C=CC*



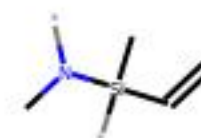
205 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2)c(*)c1



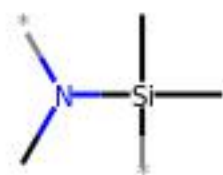
206 *c1ccc(N=Nc2ccc([N+](=O)[O-])cc2[N+](=O)[O-])cc1



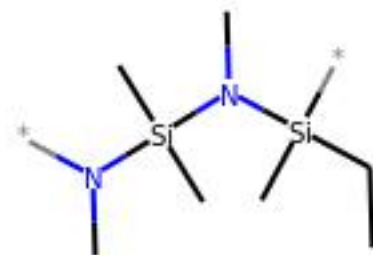
207 *c1ccc(N=*)c(C)c1



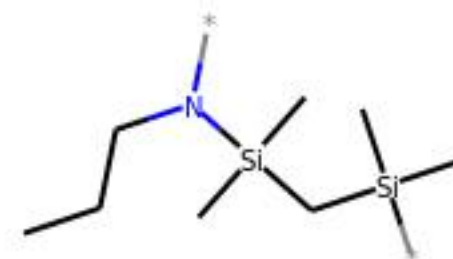
208 *N(C)[Si](*)(C)C=C



209 *N(C)[Si](*)(C)C



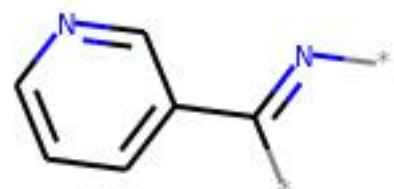
210 *N(C)[Si](C)(C)N(C)[Si](*)(C)CC



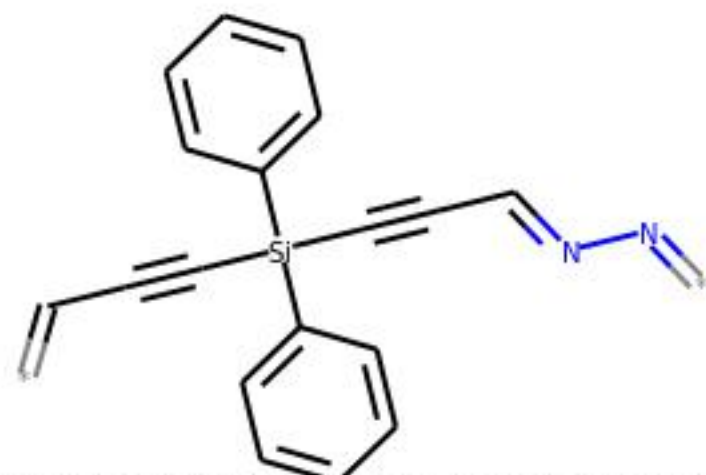
211 *N(CCC)[Si](C)(C)C[Si](*)(C)C



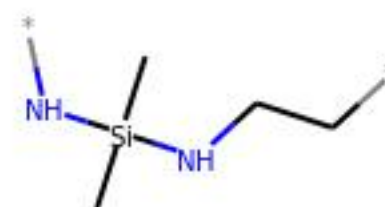
212 *N(C)[Si](C)(C=C)N(C)[Si](*)(C)C



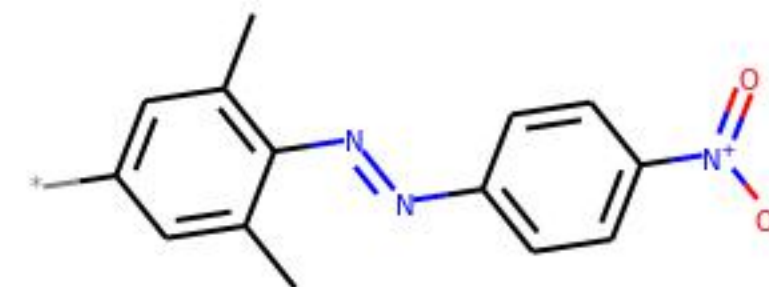
213 *N=C(*)c1cccnc1



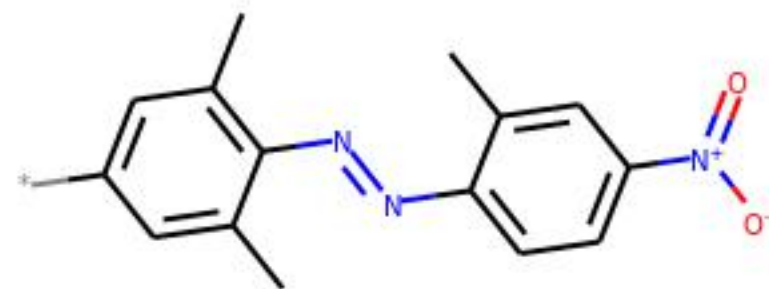
214 *=CC#C[Si](C#CC=NN=*)(c1ccccc1)c1ccccc1



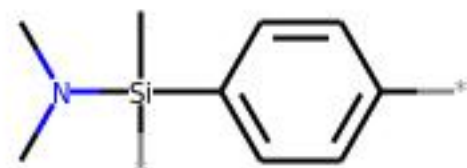
215 *CCN[Si](C)(C)N*



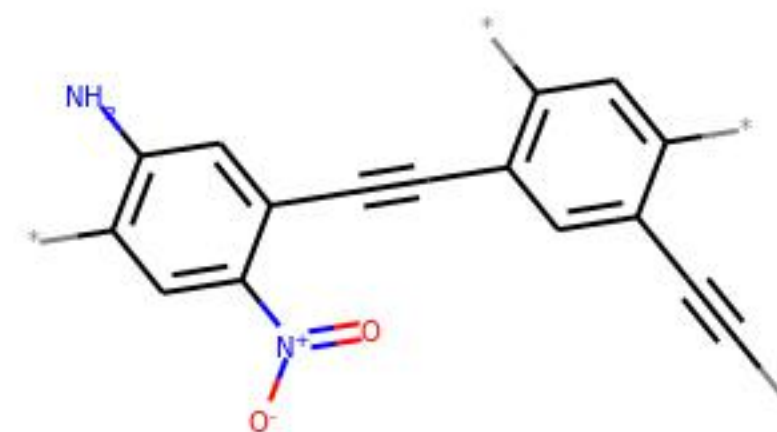
216 *c1cc(C)c(N=Nc2ccc([N+](=O)[O-])cc2)c(C)c1



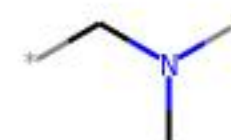
217 *c1cc(C)c(N=Nc2ccc([N+](=O)[O-])cc2C)c(C)c1



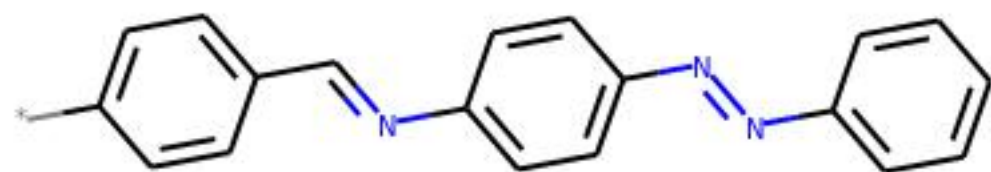
218 *c1ccc([Si](*)(C)N(C)C)cc1



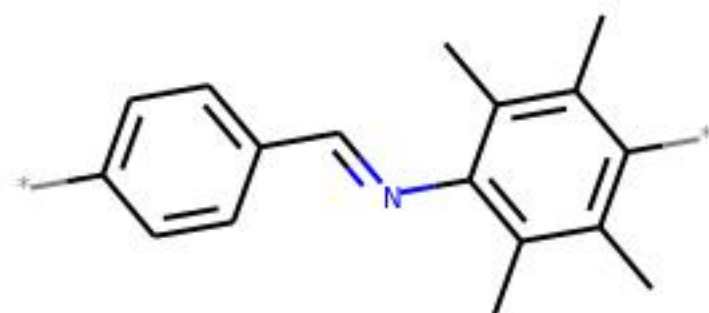
219 *C#Cc1cc(C#Cc2cc(N)c(*)cc2[N+](=O)[O-])c(*)cc1*



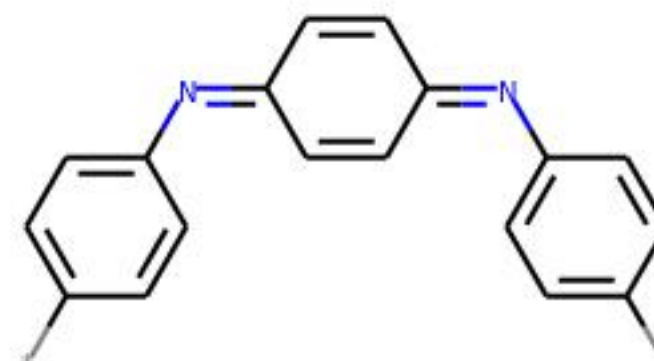
220 *CN(*)C



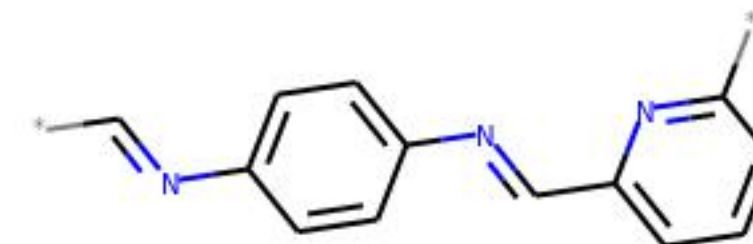
221 *c1ccc(C=Nc2ccc(N=Nc3ccccc3)cc2)cc1



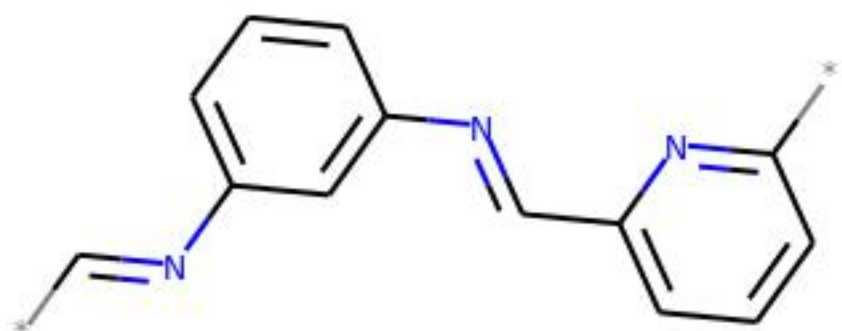
222 *c1ccc(C=Nc2c(C)c(C)c(*)c(C)c2C)cc1



223 *c1ccc(N=C2C=CC(=Nc3ccc(*)cc3)C=C2)cc1



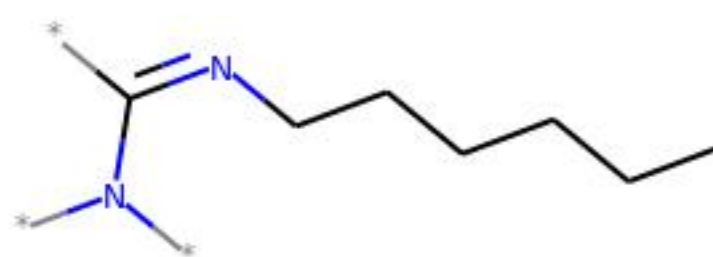
224 *C=Nc1ccc(N=Nc2cccc(*)n2)cc1



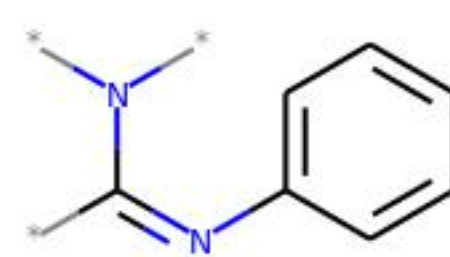
225 *C=Nc1cccc(N=Cc2cccc(*)n2)c1



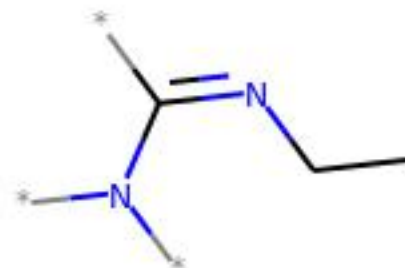
226 *C(=NCCCC)N(*)*



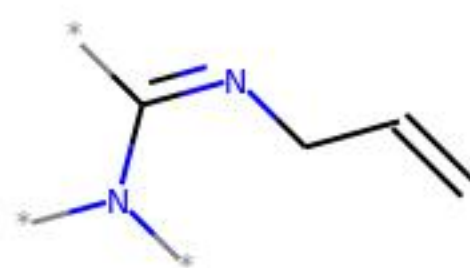
227 *C(=NCCCCC)N(*)*



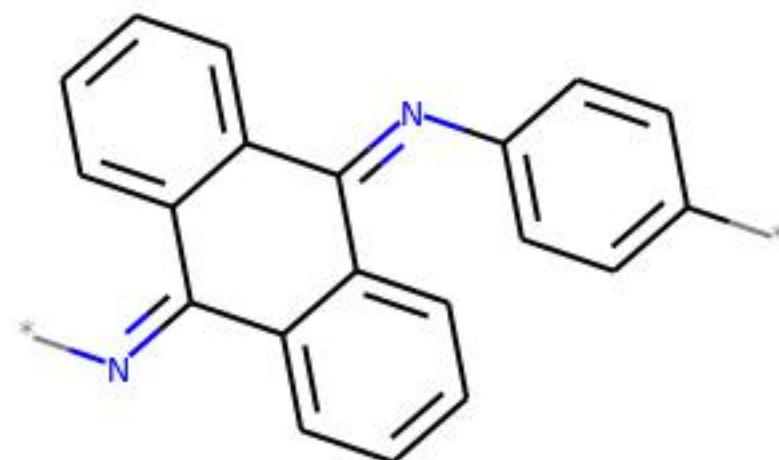
228 *C(=Nc1ccccc1)N(*)*



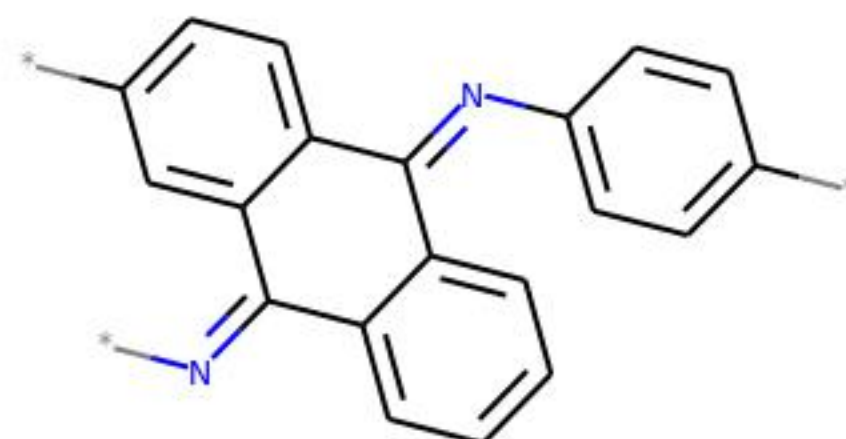
229 *C(=NCC)N(*)*



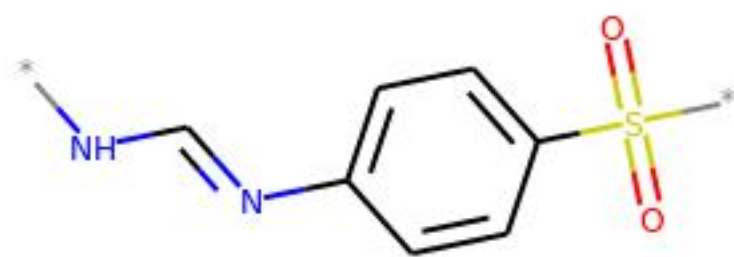
230 *C(=NCC=C)N(*)*



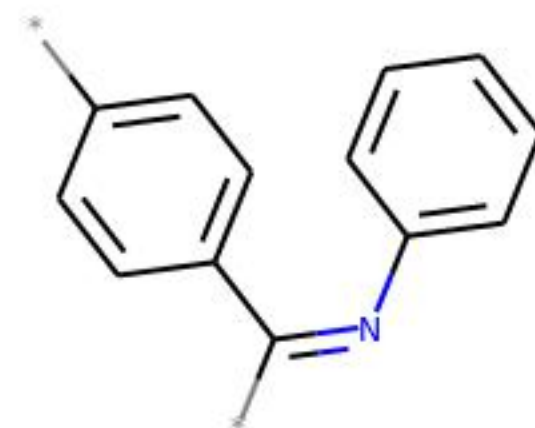
231 *N=C1c2ccccc2C(=Nc2ccc(*)cc2)c2ccccc21



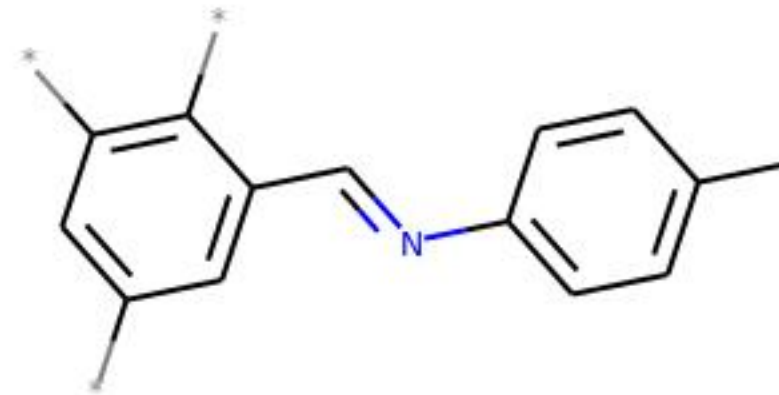
232 *N=C1c2ccccc2C(=Nc2ccc(*)cc2)c2ccc(*)cc21



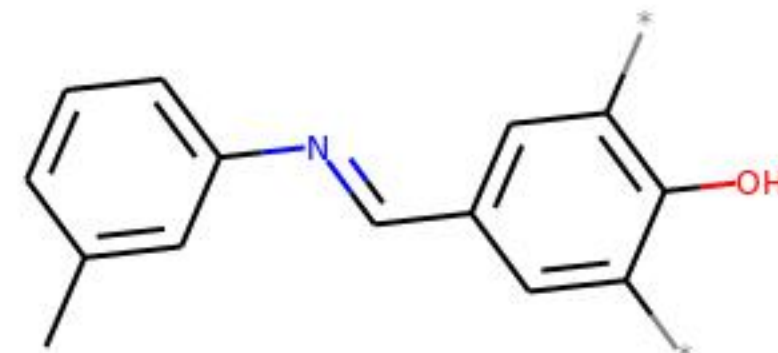
233 *NC=Nc1ccc(S*)(=O)=O)cc1



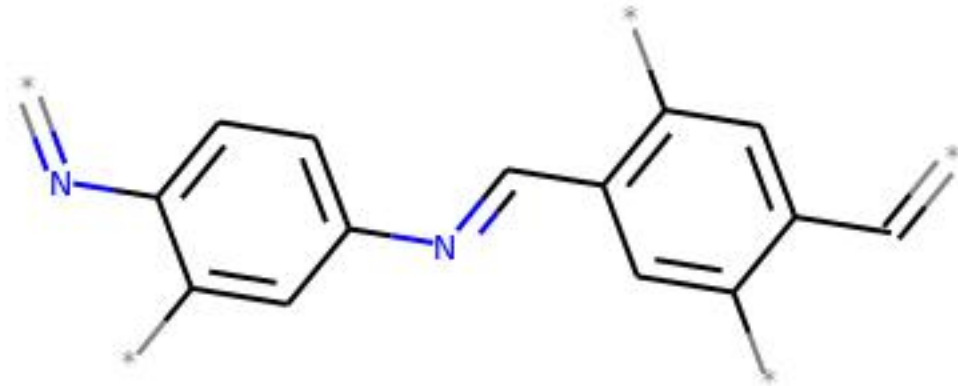
234 *C(=Nc1ccccc1)c1ccc(*)cc1



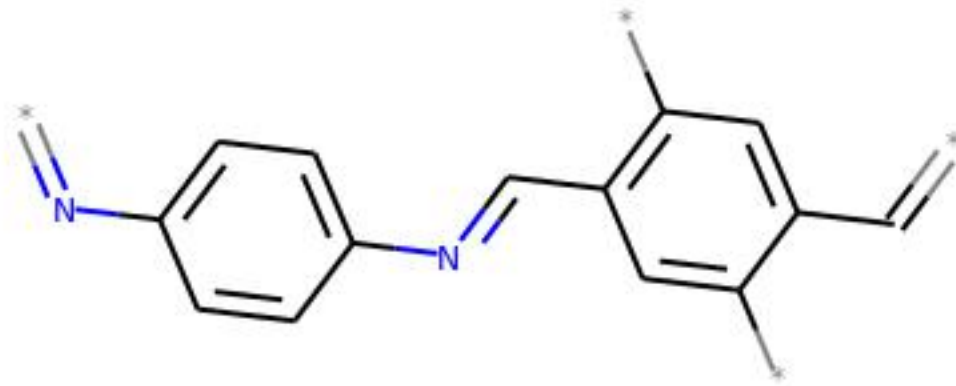
235 *c1cc(*)c(*)c(C=Nc2ccc(C)cc2)c1



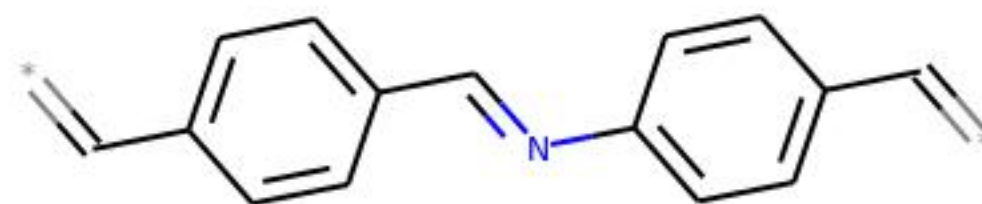
236 *c1cc(C=Nc2ccccc2)cc(*)c1O



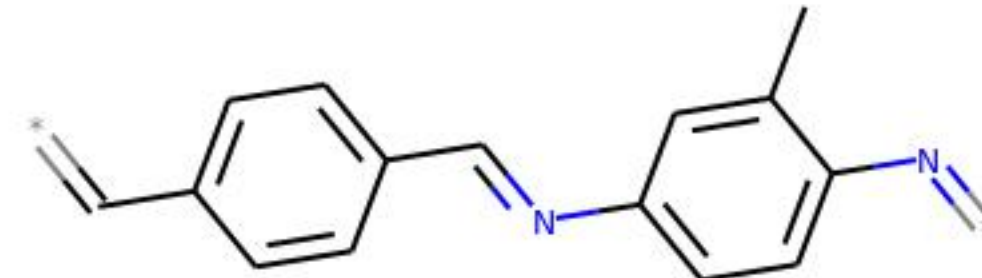
237 *c1cc(C=Nc2ccc(N=*)c(*)c2)c(*)cc1C=*



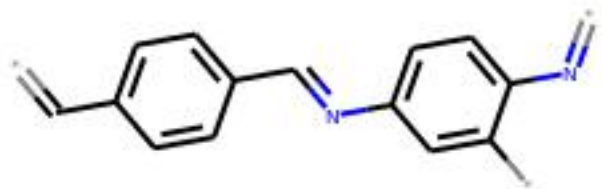
238 *c1cc(C=Nc2ccc(N=*)cc2)c(*)cc1C=*



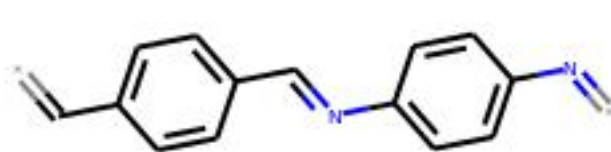
239 *=Cc1ccc(C=Nc2ccc(C=*)cc2)cc1



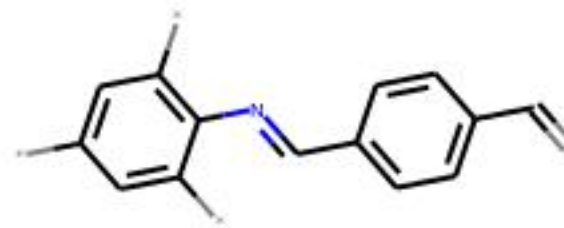
240 *=Cc1ccc(C=Nc2ccc(N=*)c(C)c2)cc1



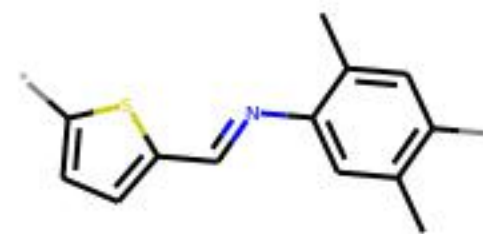
241 *c1cc(N=Cc2ccc(C=*)cc2)ccc1N=*



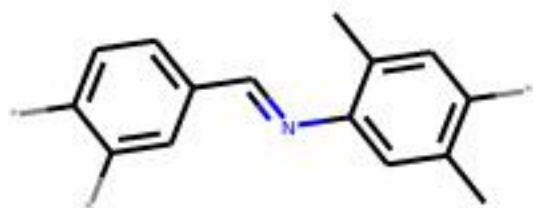
242 *=Cc1ccc(C=Nc2ccc(N=*)cc2)cc1



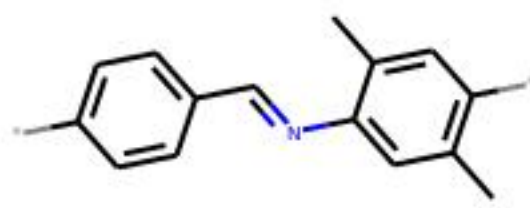
243 *c1cc(*)c(N=Cc2ccc(C=*)cc2)c(*)c1



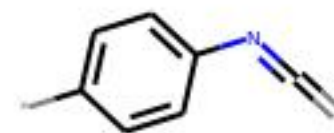
244 *c1ccc(C=Nc2cc(C)c(*)cc2C)s1



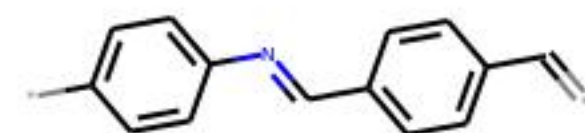
245 *c1ccc(C=Nc2cc(C)c(*)cc2C)cc1*



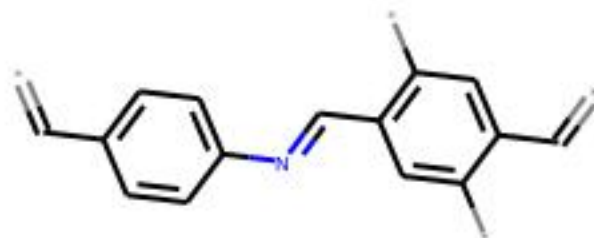
246 *c1ccc(C=Nc2cc(C)c(*)cc2C)cc1



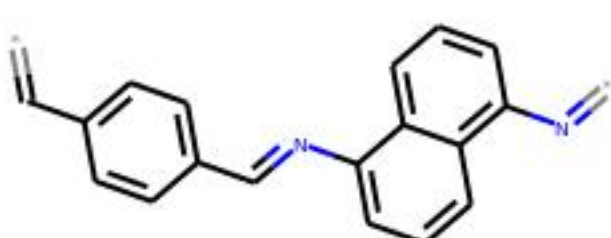
247 *c1ccc(N=C=*)cc1



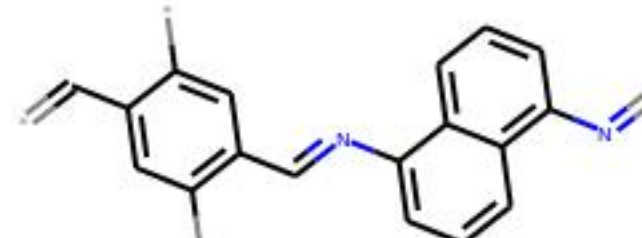
248 *c1ccc(N=Cc2ccc(C=*)cc2)cc1



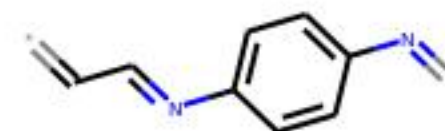
249 *c1cc(C=Nc2ccc(C=*)cc2)c(*)cc1C=*



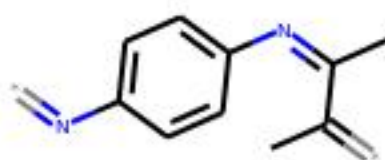
250 *=Cc1ccc(C=Nc2cccc3c(N=*)cccc23)cc1



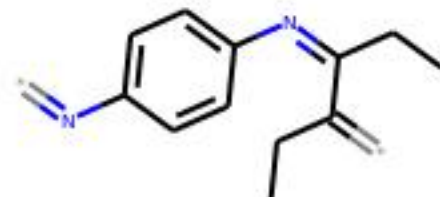
251 *c1cc(C=Nc2cccc3c(N=*)cccc23)c(*)cc1C=*



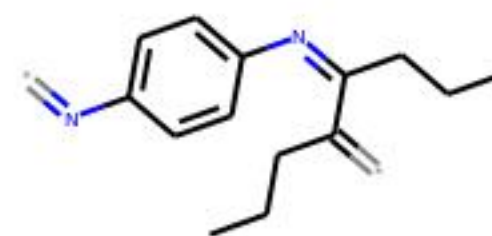
252 *=CC=Nc1ccc(N=*)cc1



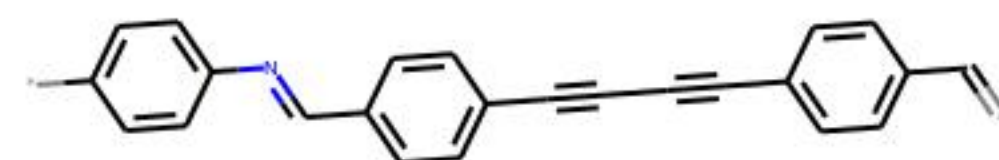
253 *=Nc1ccc(N=C(C)C(=*)C)cc1



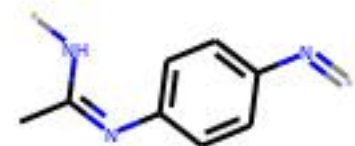
254 *=Nc1ccc(N=C(CC)C(=*)CC)cc1



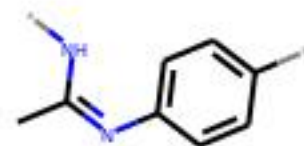
255 *=Nc1ccc(N=C(CCC)C(=*)CCC)cc1



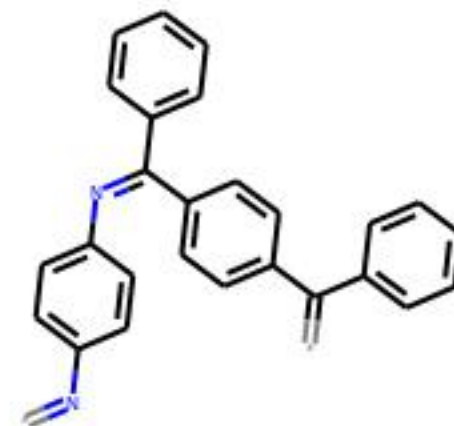
256 *c1ccc(N=Cc2ccc(C#CC#Cc3ccc(C=*)cc3)cc2)cc1



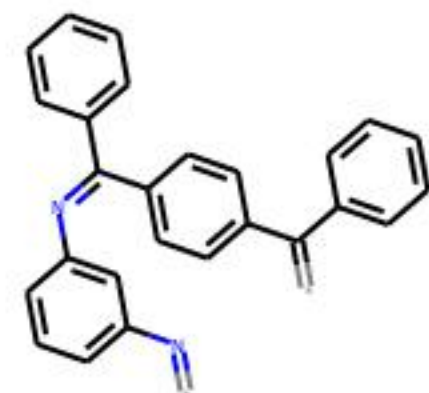
257 *NC(C)=Nc1ccc(N=*)cc1



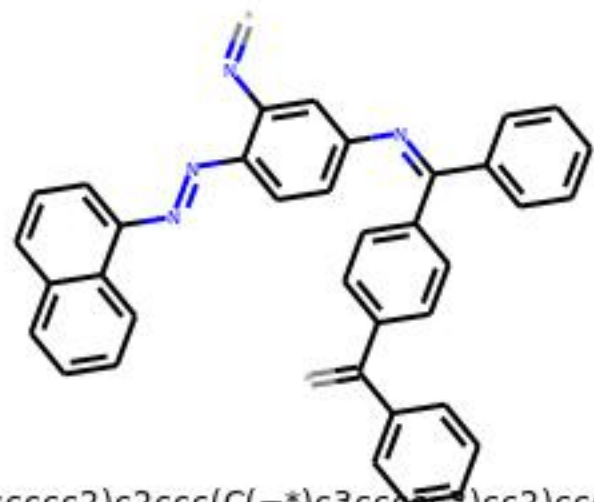
258 *NC(C)=Nc1ccc(*)cc1



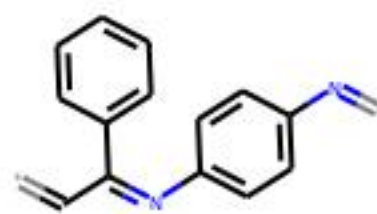
259 *=Nc1ccc(N=C(c2ccccc2)c2ccc(C(=*)c3ccccc3)cc2)cc1



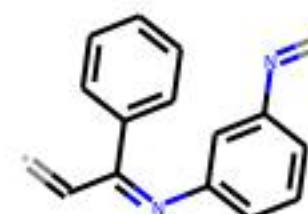
260 *=Nc1cccc(N=C(c2ccccc2)c2ccc(C(=*)c3ccccc3)cc2)c1



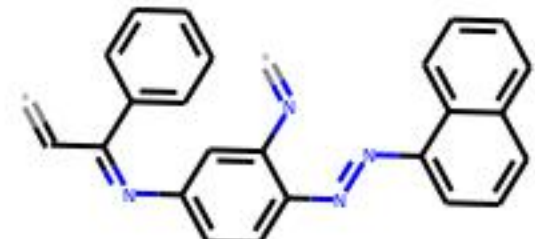
c1cc(N=C(c2ccccc2)c2ccc(C(=*)c3ccccc3)cc2)ccc1N=Nc1cccc2ccccc12



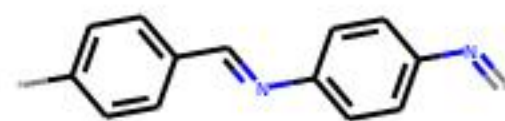
262 *=CC(=Nc1ccc(N=*)cc1)c1ccccc1



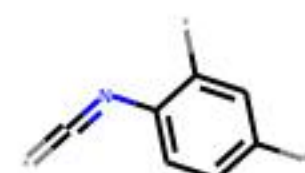
263 *=CC(=Nc1cccc(N=*)c1)c1ccccc1



264 *=CC(=Nc1ccc(N=Nc2cccc3ccccc23)c(N=*)c1)c1ccccc1



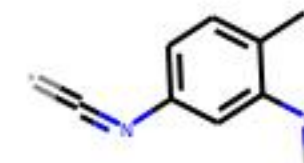
265 *c1ccc(C=Nc2ccc(N=*)cc2)cc1



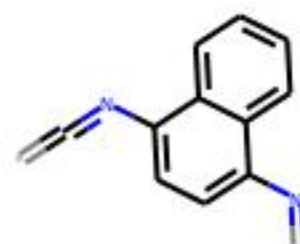
266 *c1ccc(N=C=*)c(*)c1



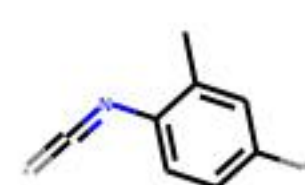
267 *=C=NC1CC1N=*



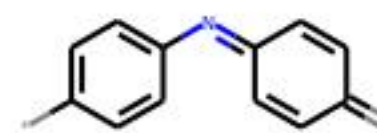
268 *=C=Nc1ccc(C)c(N=*)c1



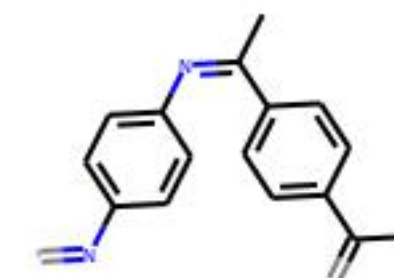
269 *=C=Nc1ccc(N=*)c2ccccc12



270 *c1ccc(N=C=*)c(C)c1



271 *c1ccc(N=C2C=CC(=*)C=C2)cc1



272 *=Nc1ccc(N=C(C)c2ccc(C(=*)C)cc2)cc1

