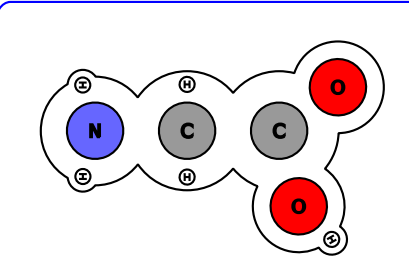
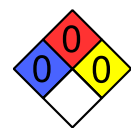


**GLYCINE**  
aminoacetic acid

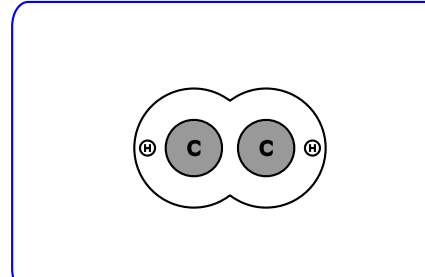


NH2CH2COOH 75 g/mol  
*G-G-anything makes G-Gly-glycine, oil water left right, any way it's all right!*

amino acid




**ACETYLENE**  
welding gas




C2H2 26 g/mol

alkyne

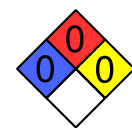


**BIPHENYL**

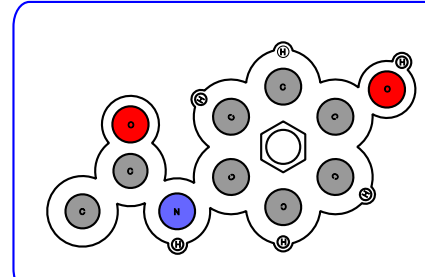


0 g/mol

analgesic




**ACETAMINOPHEN**  
paracetamol

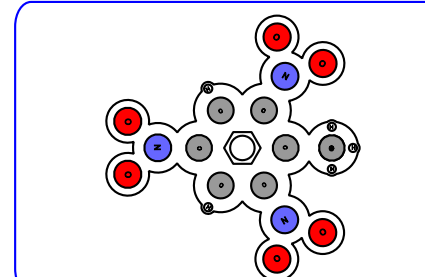


C8H9NO2 151 g/mol

analgesic




**TRINITROTOLUENE**  
TNT




C6H2(NO2)3CH3 227 g/mol


explosive



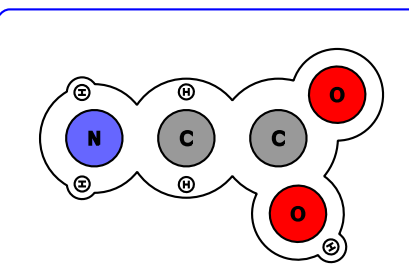
**ISOCYANIC ACID**



HNCO 43 g/mol

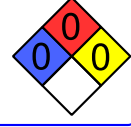


**GLYCINE**  
aminoacetic acid

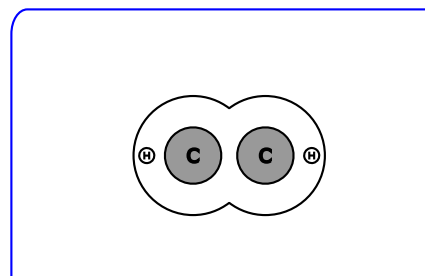


NH2CH2COOH 75 g/mol  
*G-G-anything makes G-Gly-glycine, oil water left right, any way it's all right!*

amino acid




**ACETYLENE**  
welding gas

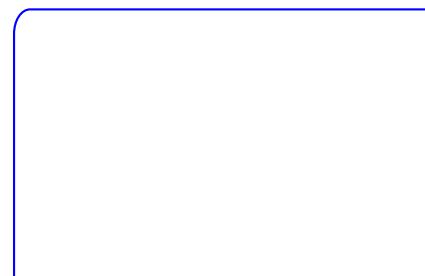


C2H2 26 g/mol

alkyne

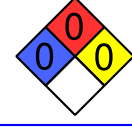


**BIPHENYL**

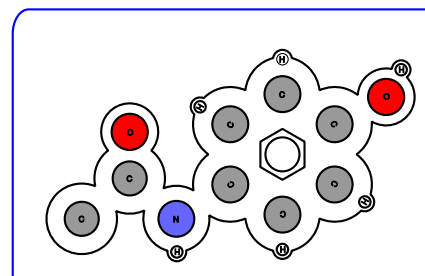


0 g/mol

analgesic

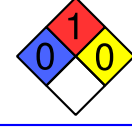


**ACETAMINOPHEN**  
paracetamol

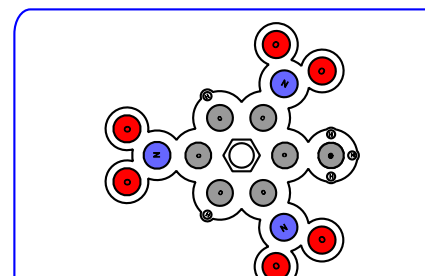


C8H9NO2 151 g/mol

analgesic




**TRINITROTOLUENE**  
TNT

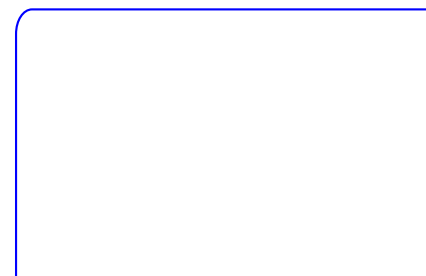


C6H2(NO2)3CH3 227 g/mol


explosive



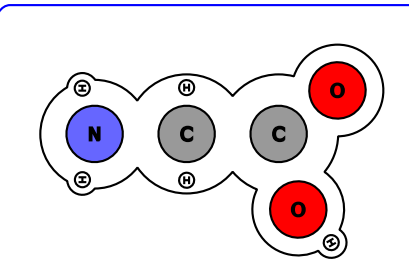
**ISOCYANIC ACID**



HNCO 43 g/mol

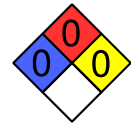


**GLYCINE**  
aminoacetic acid

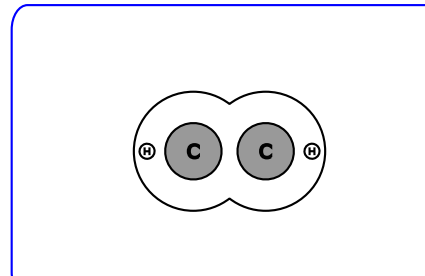


NH2CH2COOH 75 g/mol  
*G-G-anything makes G-Gly-glycine, oil water left right, any way it's all right!*

amino acid




**ACETYLENE**  
welding gas

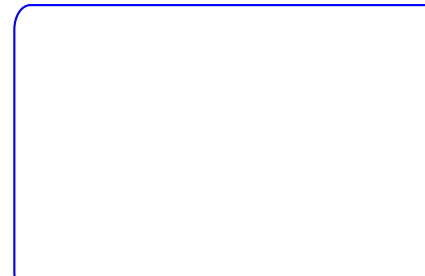


C2H2 26 g/mol

alkyne

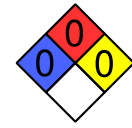


**BIPHENYL**

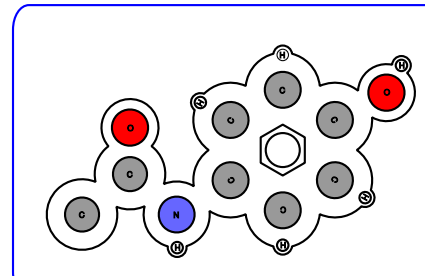


0 g/mol

analgesic




**ACETAMINOPHEN**  
paracetamol

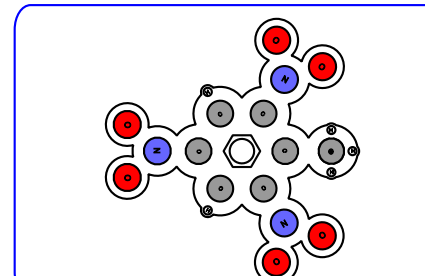


C8H9NO2 151 g/mol

analgesic




**TRINITROTOLUENE**  
TNT

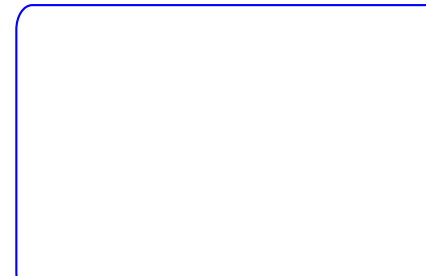


C6H2(NO2)3CH3 227 g/mol

explosive



**ISOCYANIC ACID**



HNCO 43 g/mol

