

# Download Naming Cyclic Ethers

Ethers! Ethers are organic compounds with two alkyl groups attached to an oxygen!-water has no alkyl groups attached and alcohols have one alkyl group attached!Two alcohol molecules will react under the proper conditions to produce compounds with the general formula R-O-R'. These compounds are called ETHERS.Cyclic Amines! There are many biologically relevant cyclic compounds that contain an amine functionality! The naming almost always follows a common naming scheme, but the compounds are alsoAlcohol and thiol groups are important functional groups for applications ranging from enzyme reactions to making flexible contact lenses. We will be reviewing naming oxygen and sulfur containing compounds. Then we will be ready to learn about some reactions that involve alcohols, ethers, epoxides, thiols, and sulfides as both reactants and ...