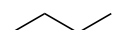
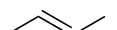


Funktionelle Gruppen

C



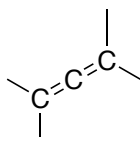
Alkan



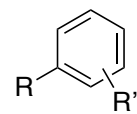
Alken



Alkin



Allen



Aren



Halogen

O



Alkohol



Aldehyd



Keton



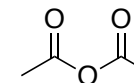
Enol



Carbonsäure



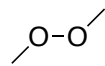
Ester



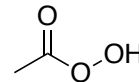
Säureanhydrid



Säurehalogenid



Peroxid



Peroxycarbonsäure



Ether



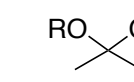
Epoxid



Ketal

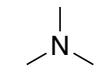


Acetal

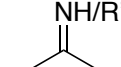


Halbacetal

N



Amin



Imin



Enamin



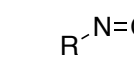
Aziridin



Nitril



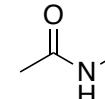
Isonitril



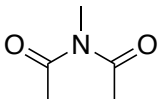
Nitroso



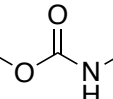
Nitro



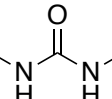
Amid



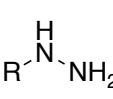
Imid



Carbamat



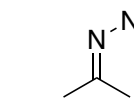
Harnstoff/Urea



Hydrazin



Oxime



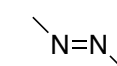
Hydrazone



Carbodiimid



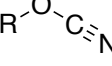
Hydroxylamin



Azo



Diazoniumsalz



Cyanat



Isocyanat



Azid



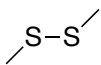
Diazo



N-Oxid

S

Thiol



Disulfid



Thioether/Sulfid



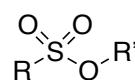
Sulfoxid



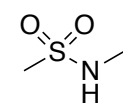
Sulfon



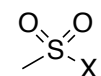
Sulfonsäure



Sulfonsäureester



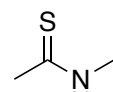
Sulfonamid



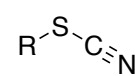
Sulfonyl halogenid



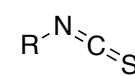
Thion



Thioamid



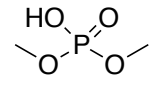
Thiocyanat



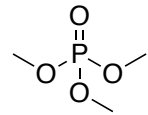
Isothiocyanat

P

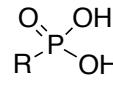
Phosphin



Phosphordiester



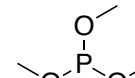
Phosphonat



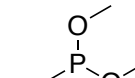
Phosphoryl



Phosphinoxid



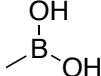
Phosphite ester



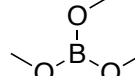
Phosphonite

B

Organoboran



Borsäure



Borsäureester