|  |  |  |  |
| --- | --- | --- | --- |
| Klasse | Formule | Voorvoegsel | Achtervoegsel |
| Carbonzuren | -COOH | Carboxy | -carbonzuur |
| Sulfonzuren | -SO3H | Sulfo | -sulfonzuur |
| Carbonzuurzouten | -COOM | Mataalcarboxyl | Metaal…carboxylaat |
| Esters | -COOR | Alkoxycarbonyl | Alkyl-oaat |
| Zuurhalogeniden | -CO-halogeen | Halogeenformyl | Oylhalogenide |
| Amiden | -CO-NH2 | Carbamoyl | -amide |
| Nitrillen | -C\_=N | Cyaan | -carbonitril |
| Aldehyden | -CHO | Formyl | -al |
| Ketonen | -CO- | Oxo | -on |
| Alcoholen | -OH | Hydroxy- | -ol |
| Thiolen | -SH | Mercapto | -thiol |
| Aminen | -NH2 | Amino- | -amine |
| Iminen | =NH | Imino- | -imine |
|  |  |  |  |
| Nitrosoverbindingen | -NO | Nitroso- | / |
| Nitroverbindingen | -NO2 | Imino- | / |
| Ethers | -OR | R-oxy | / |
| Sulfiden | -SR | R-thio | / |