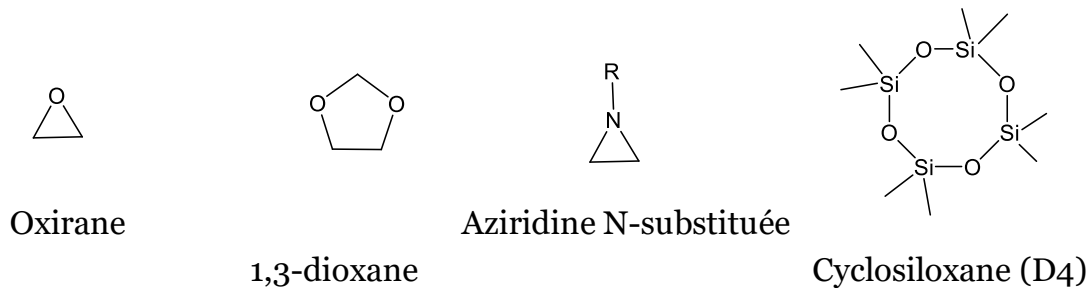


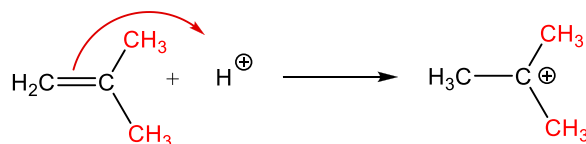
POLYMÉRISATION CATIONIQUE

Monomères utilisés :

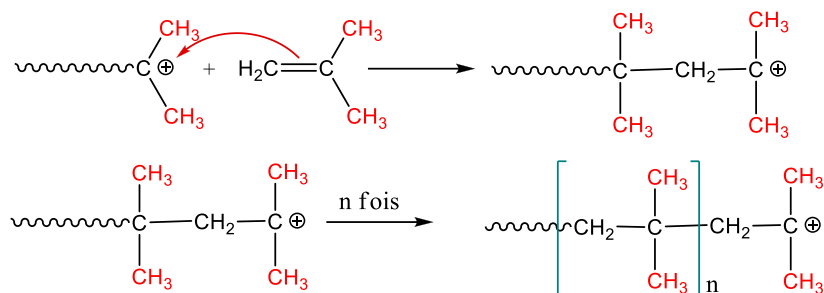


Polymérisation de l'isobutylène:

Amorçage (par un acide de Bronsted)

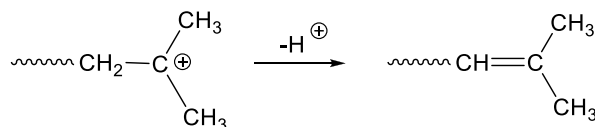


Propagation

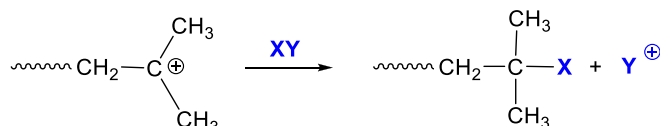
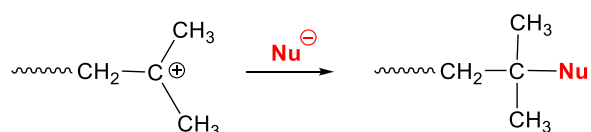


Terminaison

- par perte d'un proton en α du carbocation,

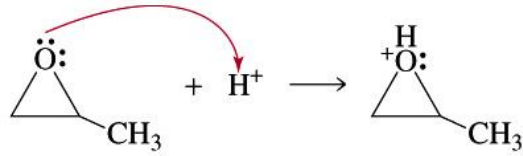


- par capture d'un anion

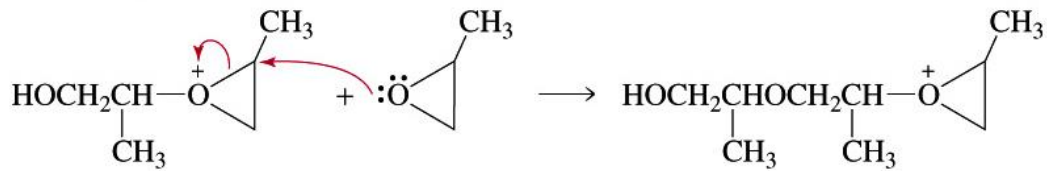
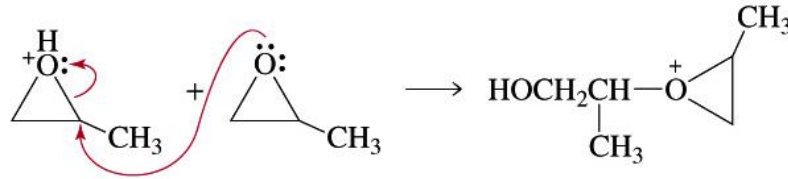


Polymérisation de l'oxyde de propylène:

Amorçage (par un acide de Bronsted)



Propagation



Terminaison

