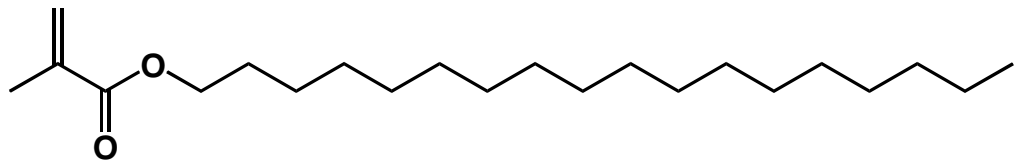
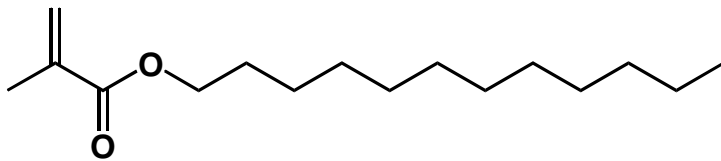
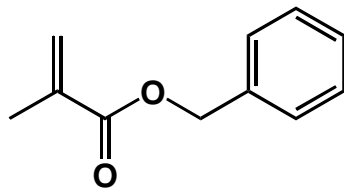
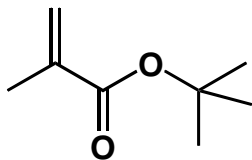
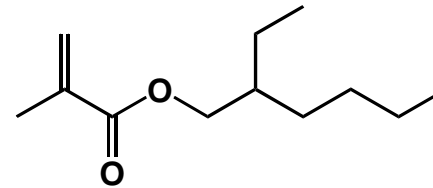
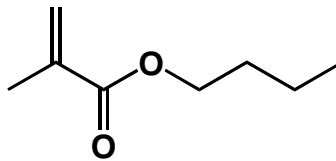
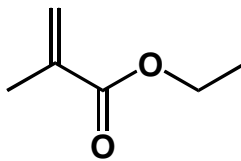
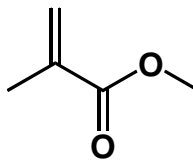
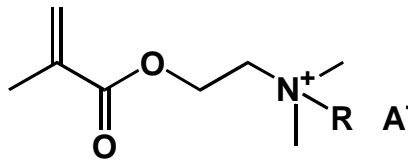
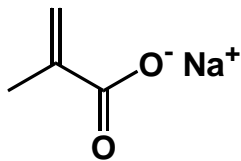
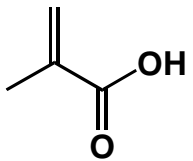
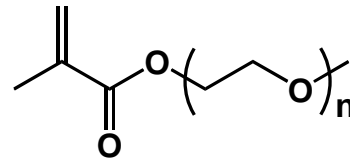
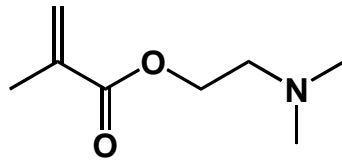
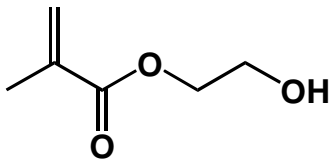
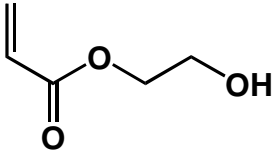


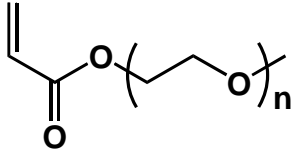
Methacrylates



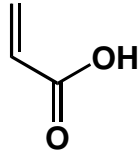
Acrylates



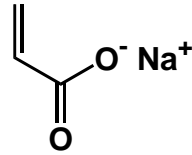
HEA



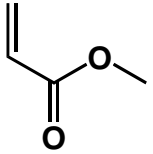
MePEO_nA



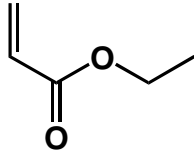
AA



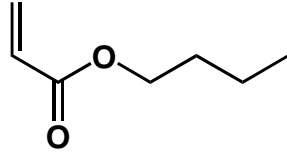
NaA



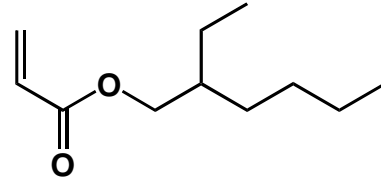
MA



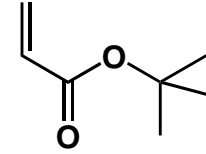
EA



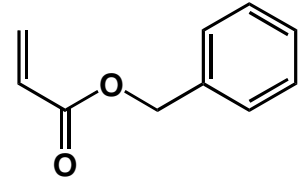
BuA



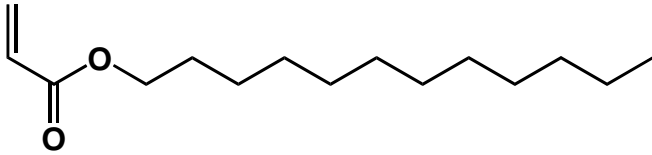
2-EHA



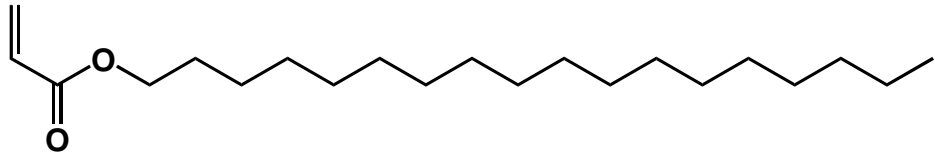
tBuA



BnA

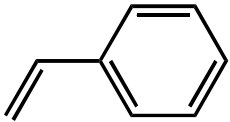


DDA

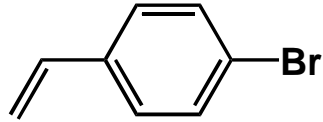


ODA

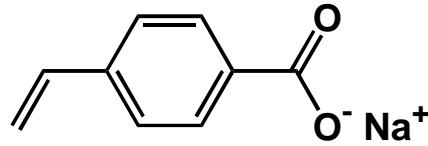
Styrenes



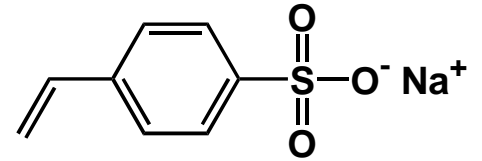
Sty



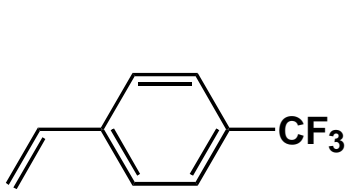
4BrSty



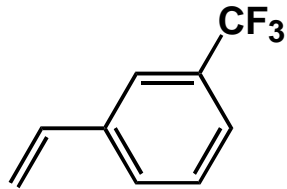
4NaVB



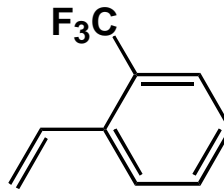
4NaSS



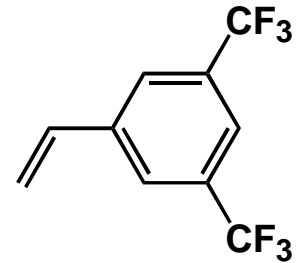
4TFMS



3TFMS

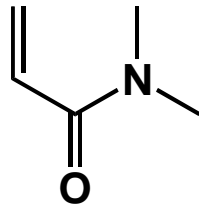


2TFMS

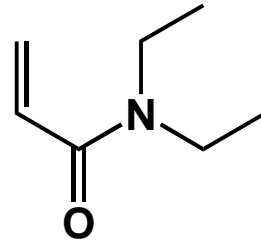


3,5BTfMS

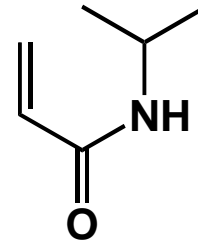
Acrylamides



DMAA

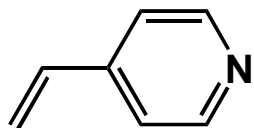


DEAA

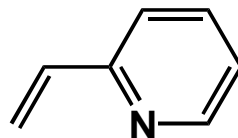


NIPAAm

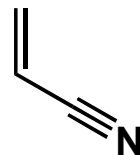
Miscellaneous



4VP



2VP



AN