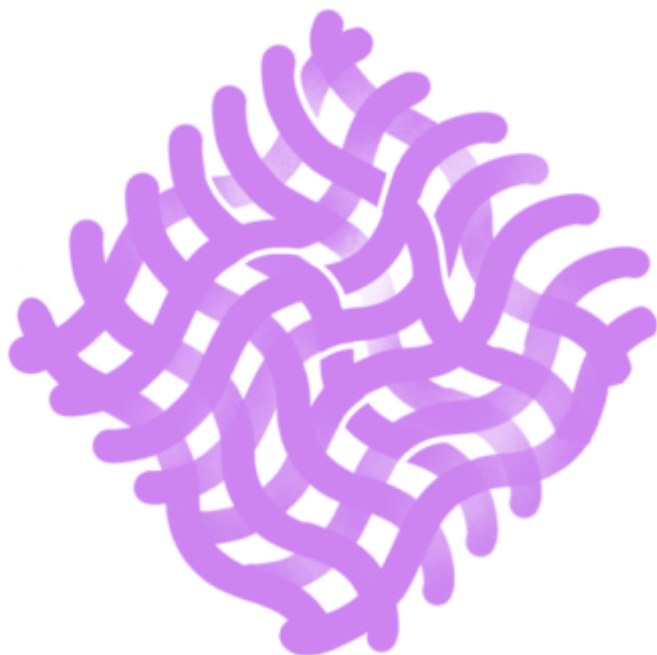




Autres matières

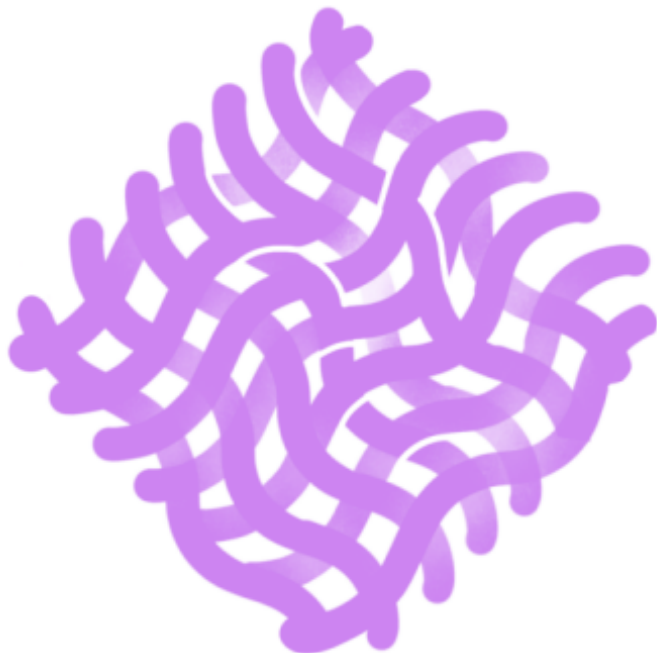


Plastique





Autres matières

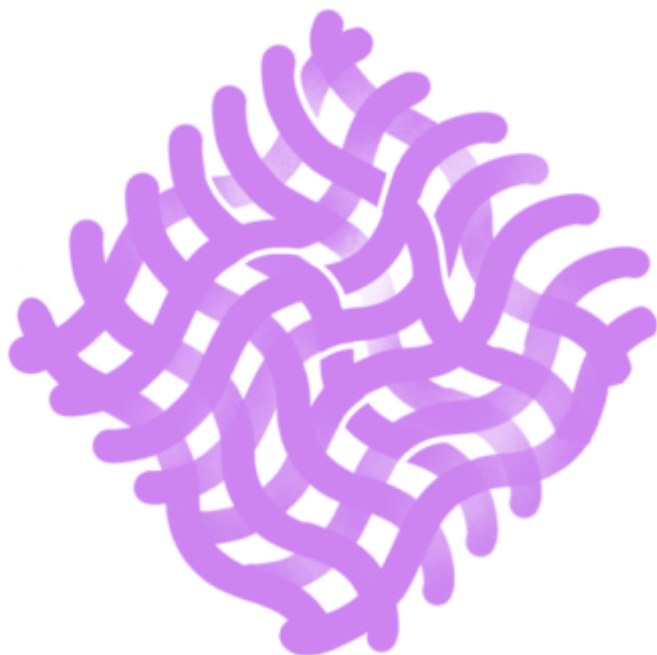


Verre





Autres matières

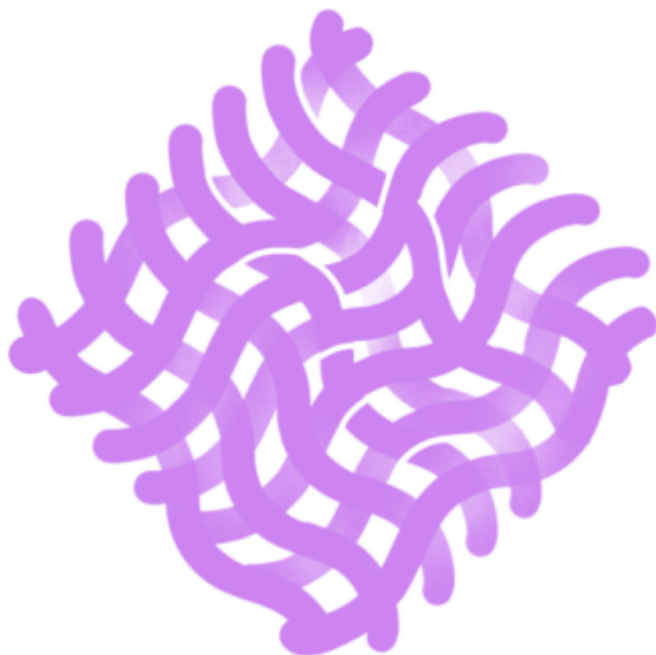


Céramique





Autres matières

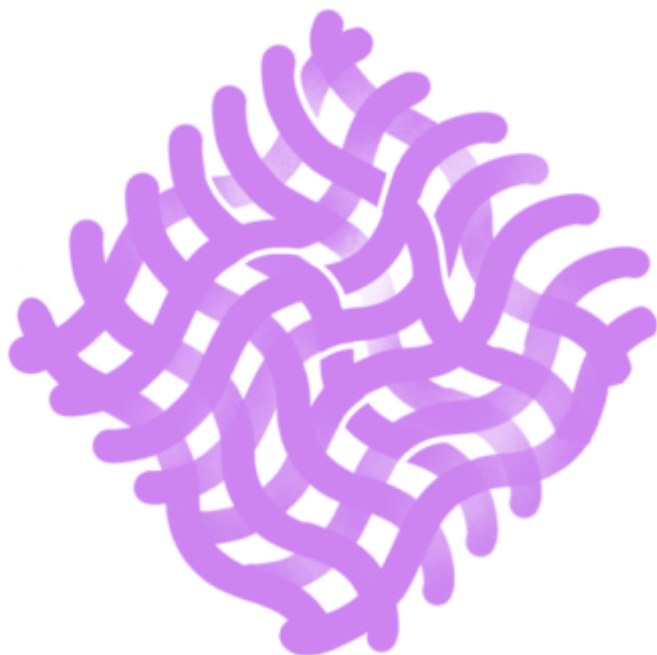


Matières synthétiques





Autres matières

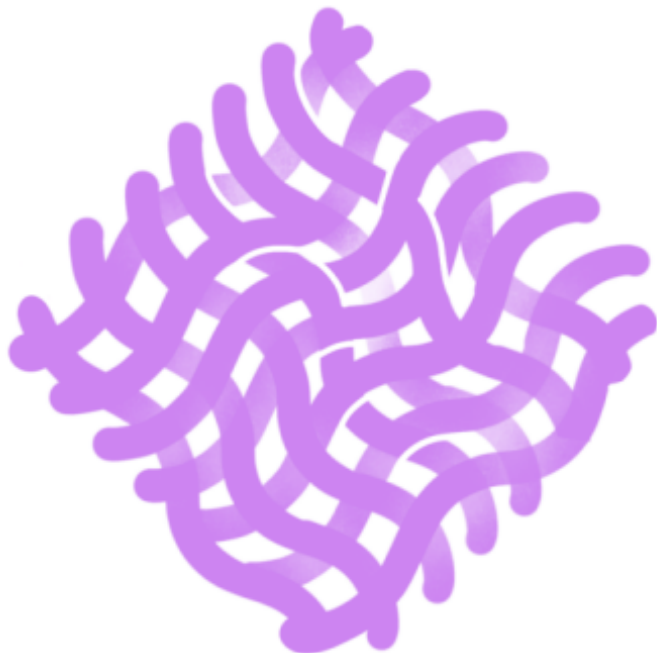


Plastique





Autres matières

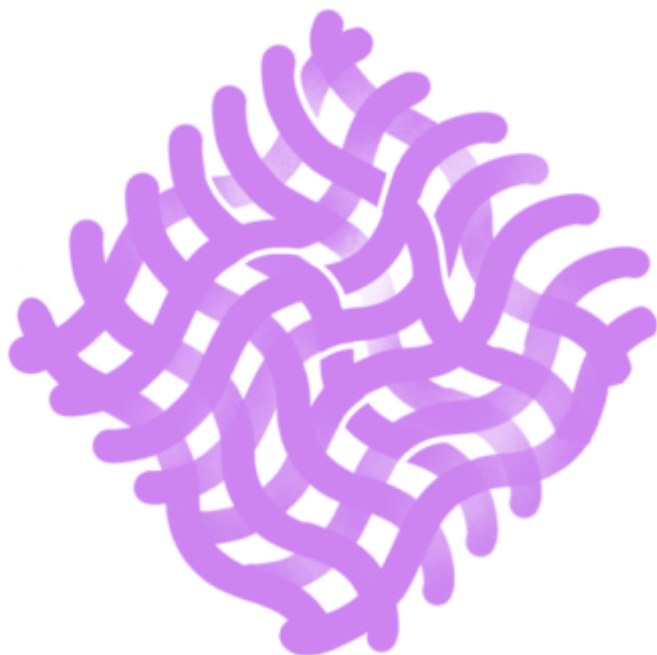


Verre





Autres matières



Céramique





Métaux communs



Aluminium (Al)





Métaux communs



Cuivre (Cu)





Métaux communs



Nickel (Ni)





Métaux communs



Étain (Sn)





Métaux communs



Fer (Fe)





Métaux communs



Zinc (Zn)





Métaux communs



Magnésium (Mg)





Métaux communs

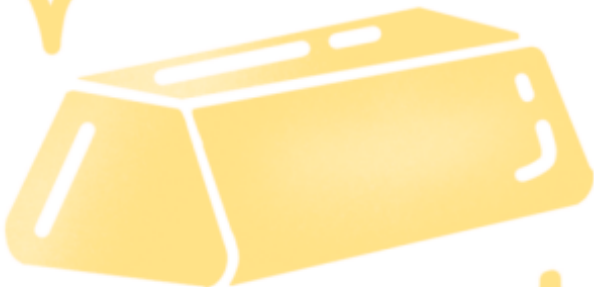


Manganèse (Mn)





Métaux précieux



Or (Au)





Métaux précieux



Argent (Ag)





Métaux précieux



Platine (Pt)





Métaux précieux

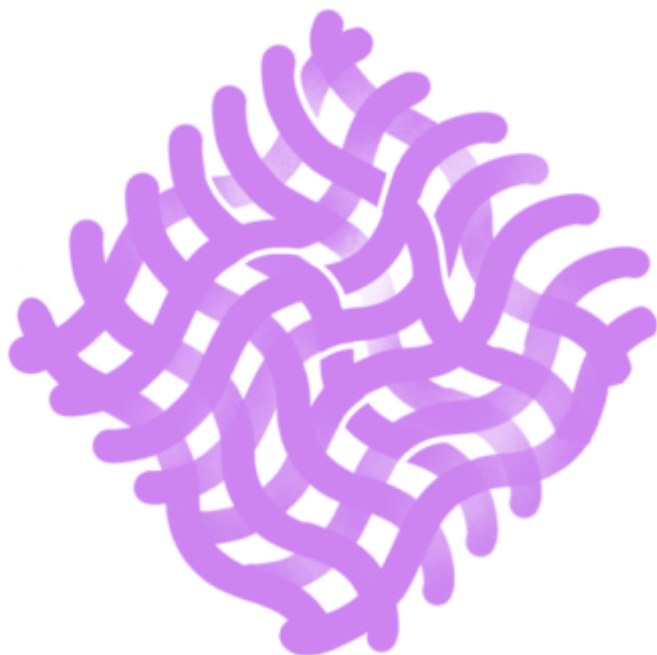


Palladium (Pd)

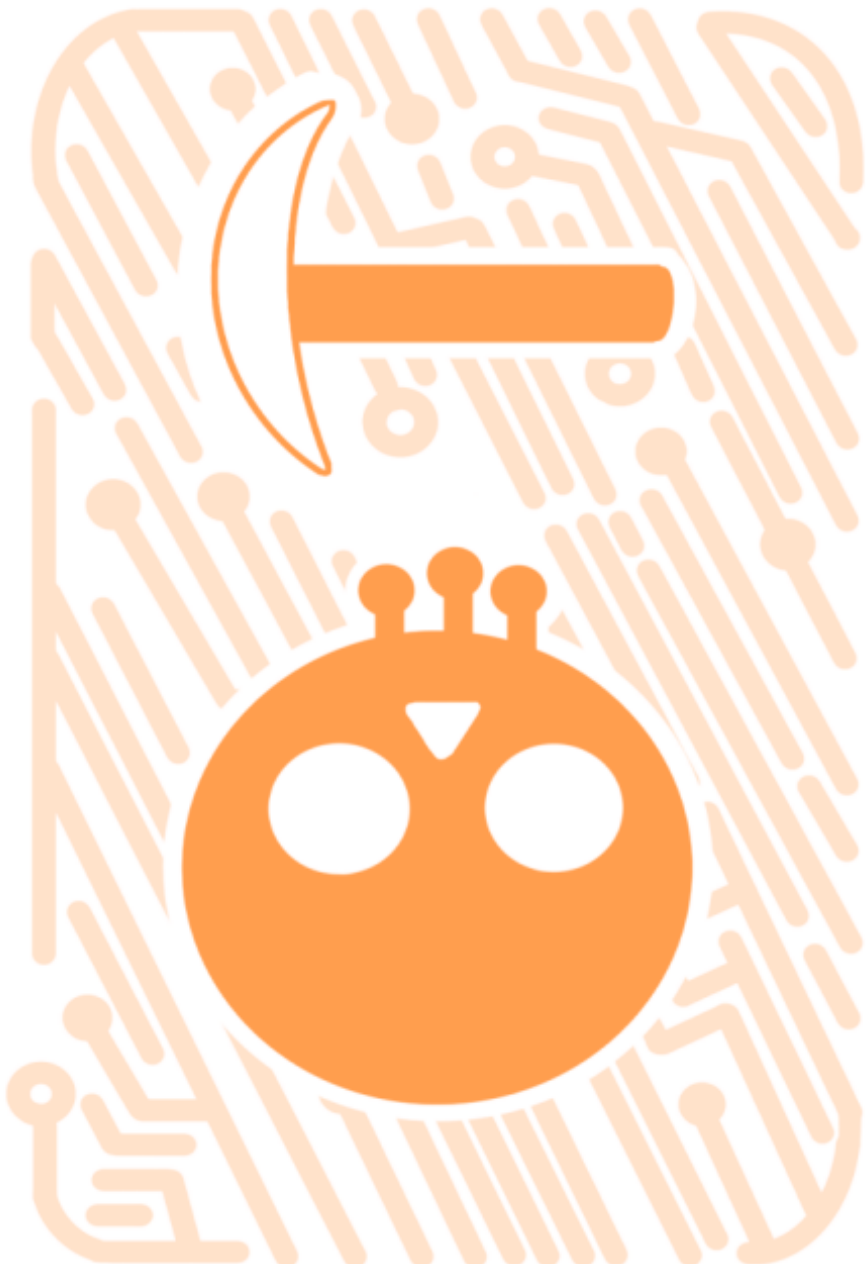




Autres matières

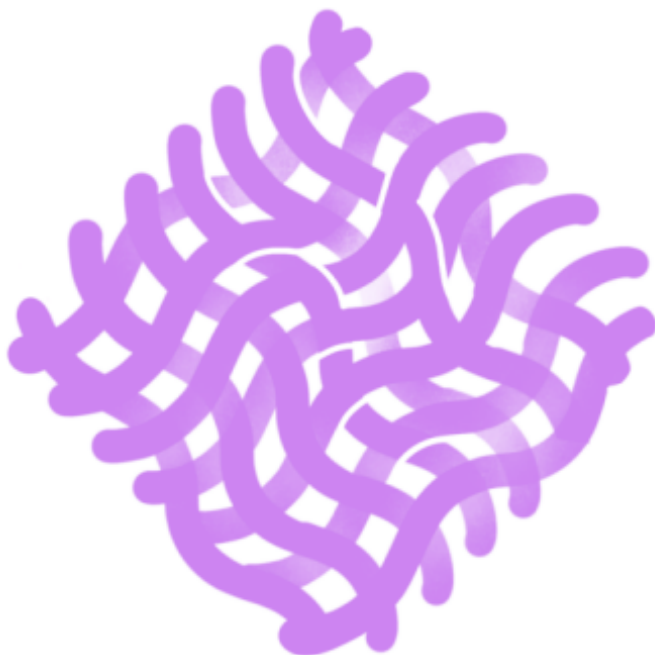


Plastique





Autres matières

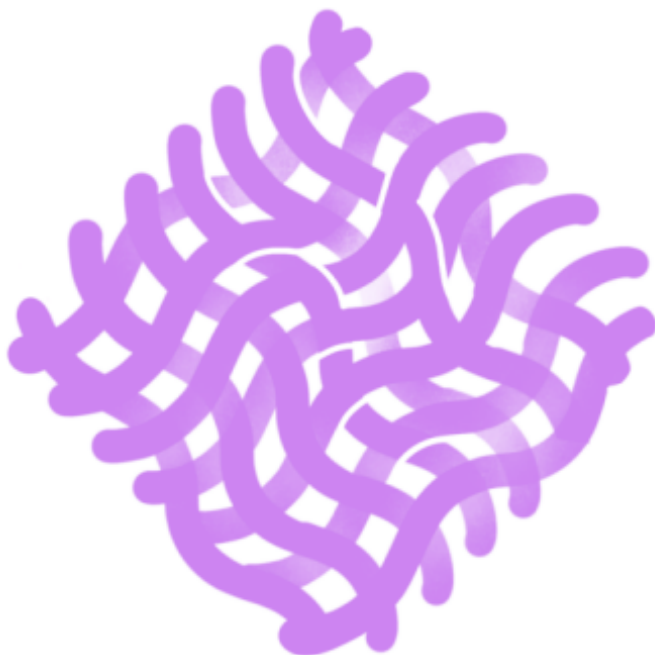


Verre

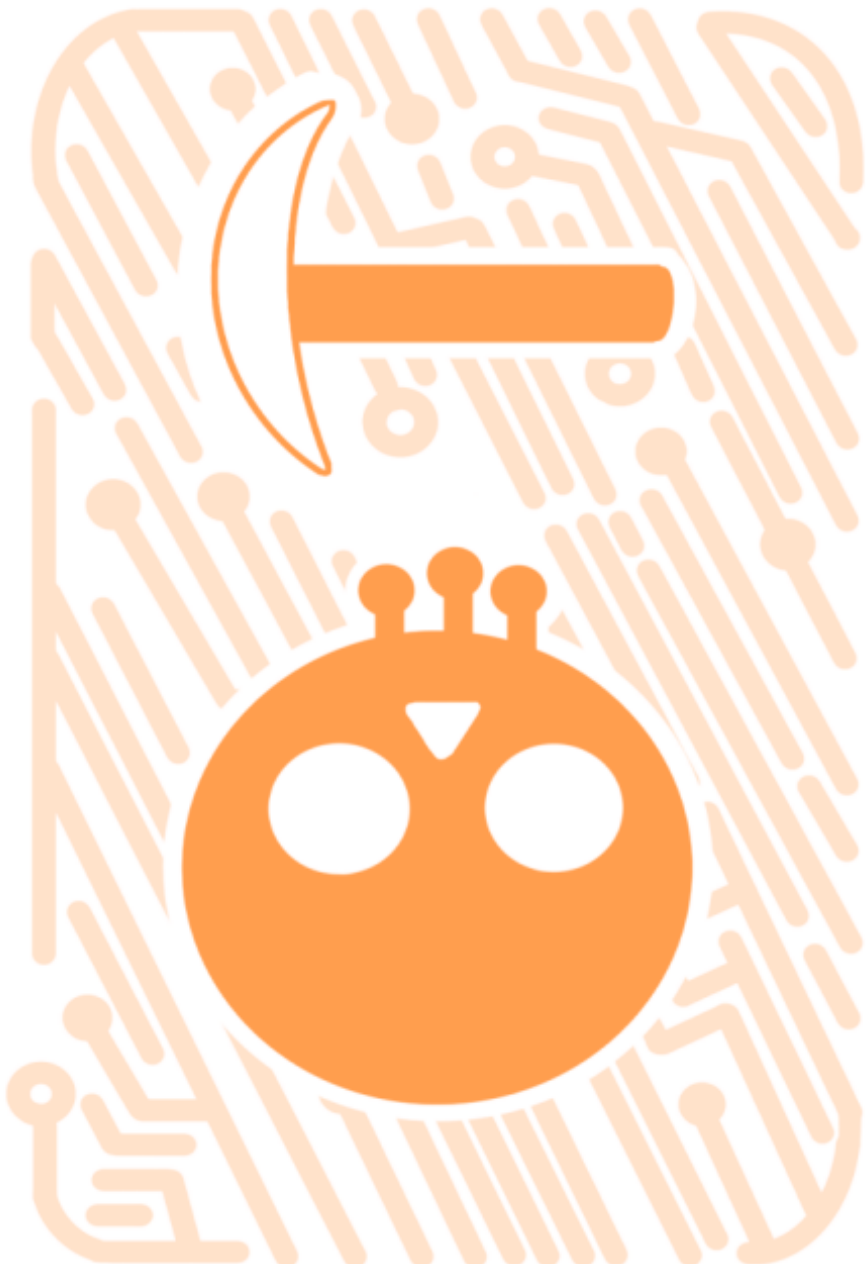




Autres matières

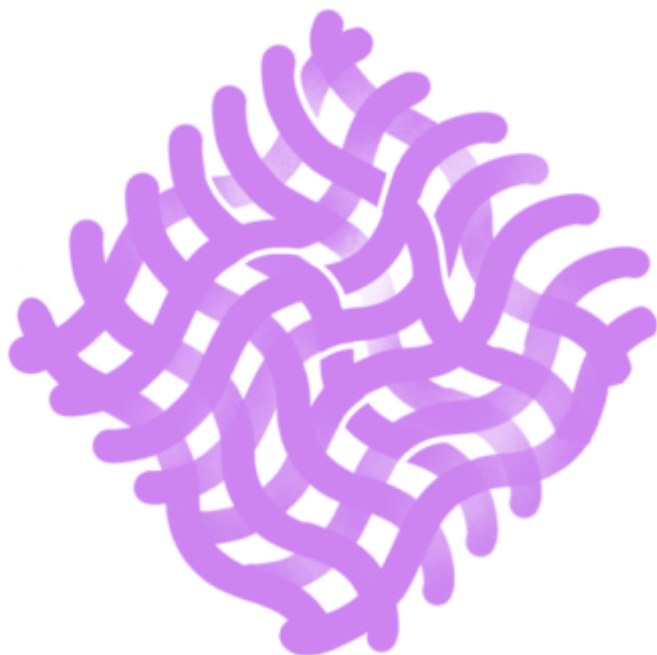


Céramique

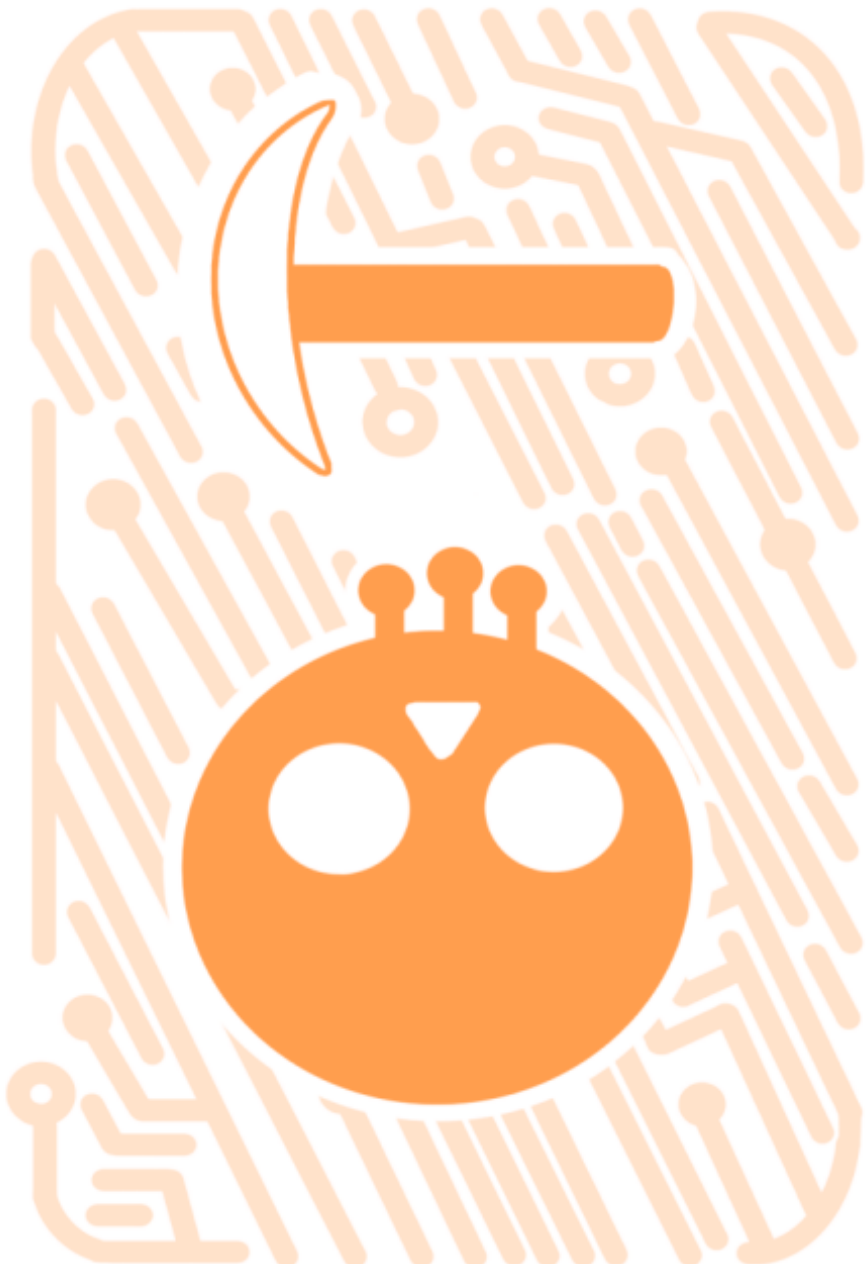




Autres matières

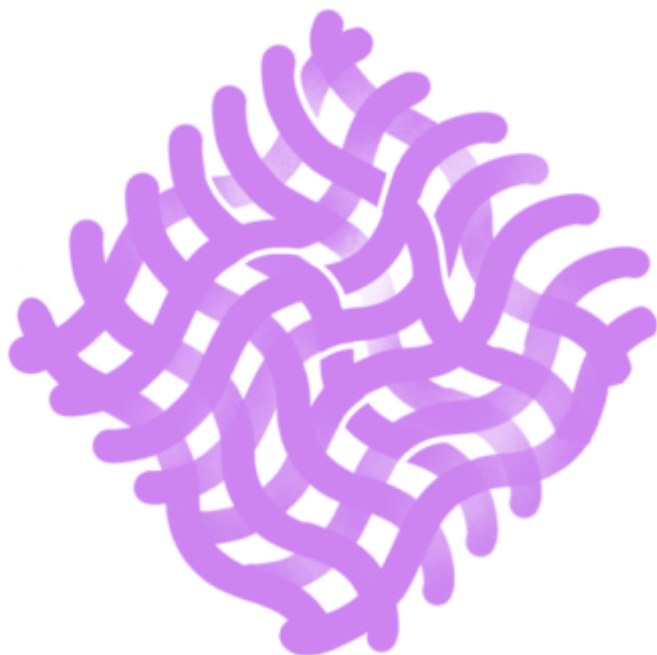


Matières synthétiques





Autres matières

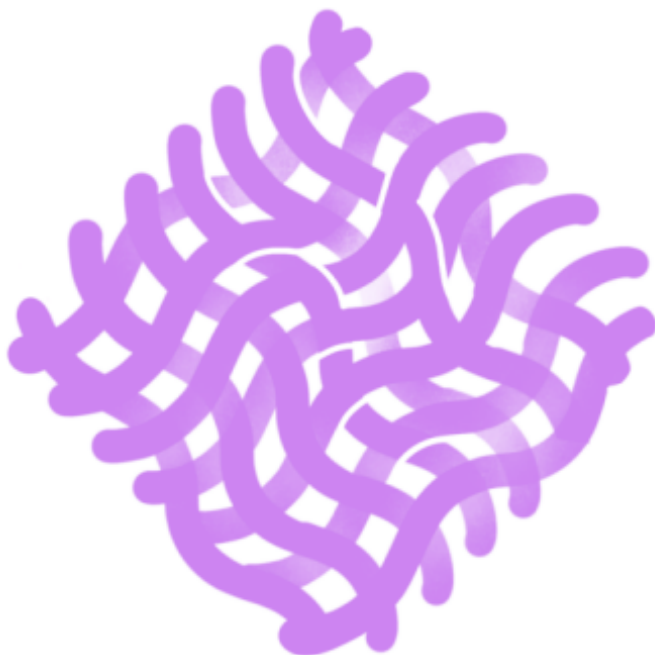


Plastique

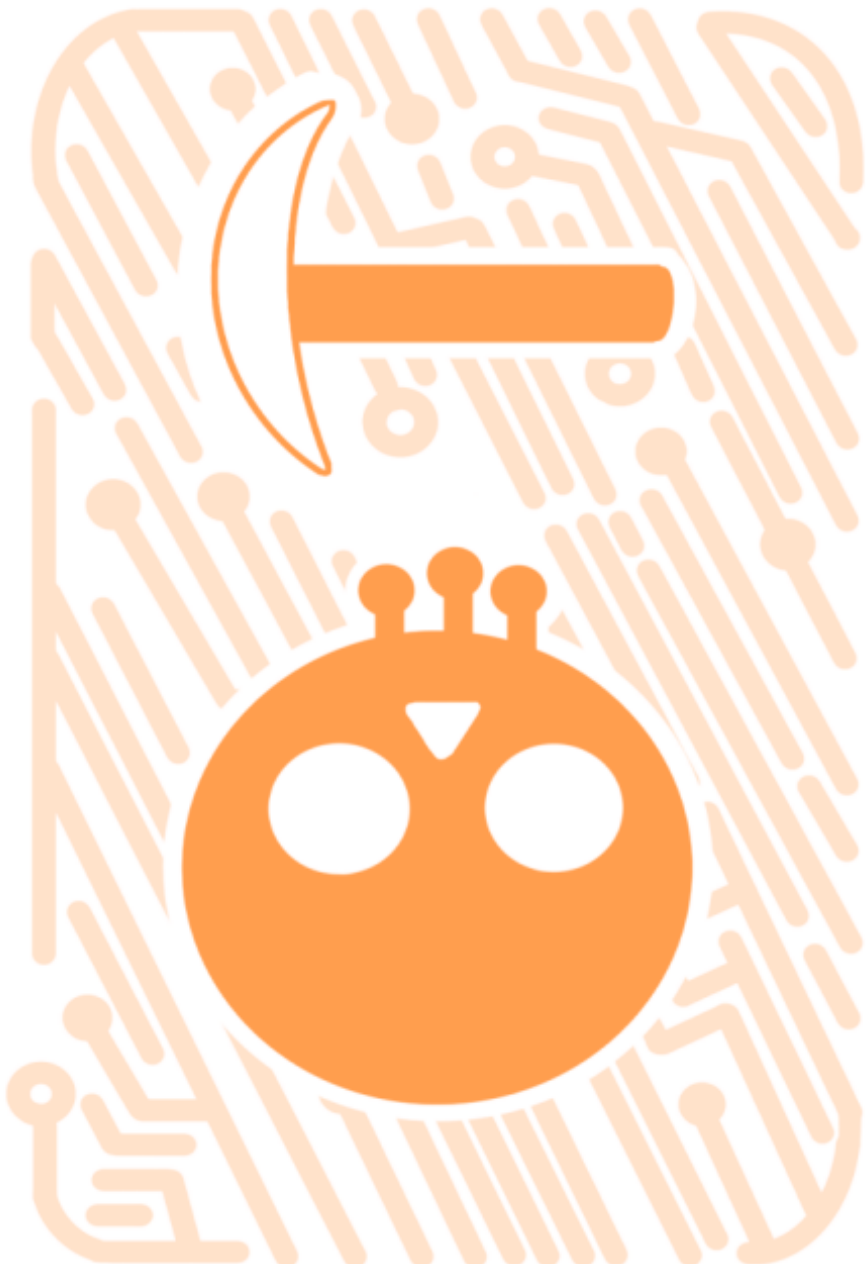




Autres matières

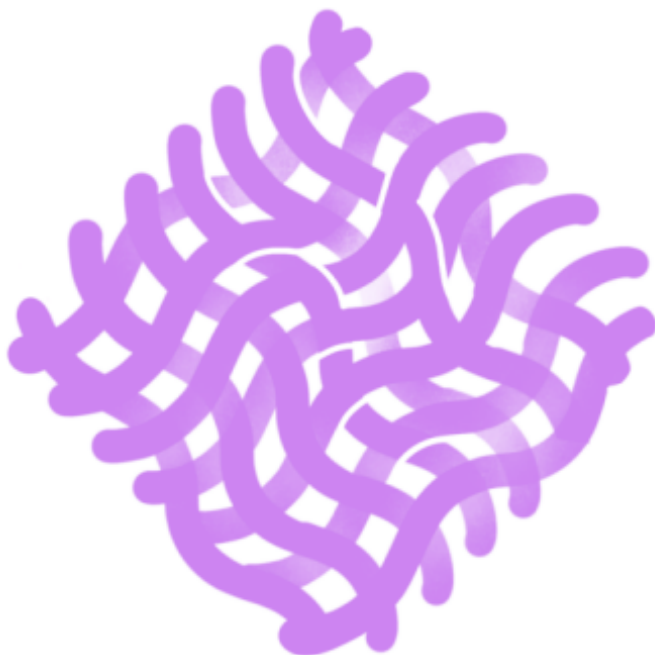


Verre





Autres matières

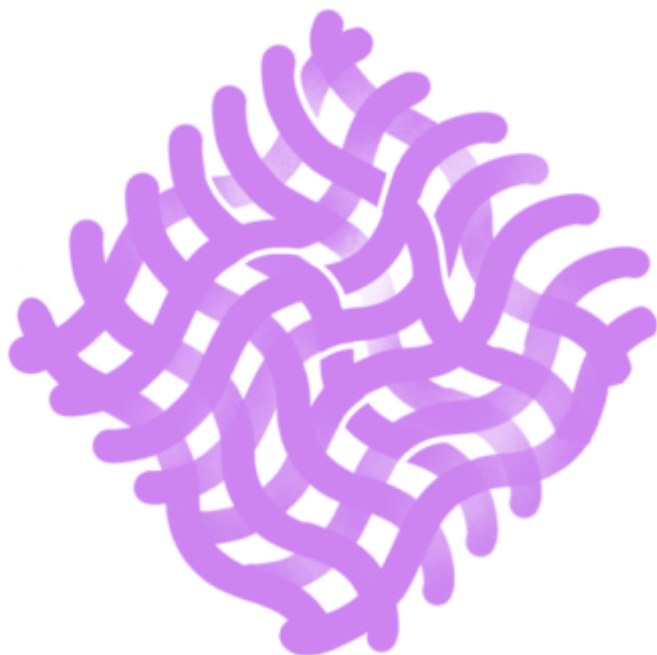


Céramique

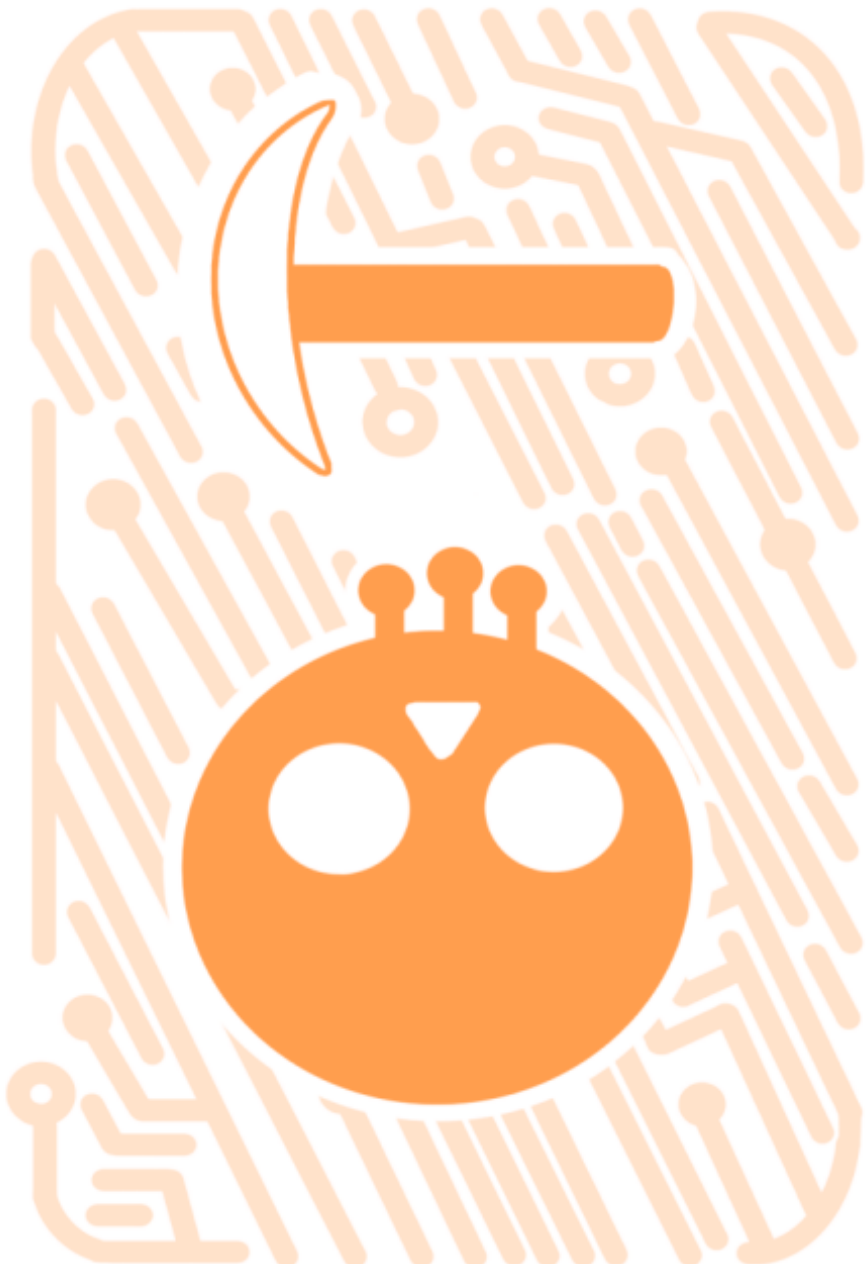




Autres matières

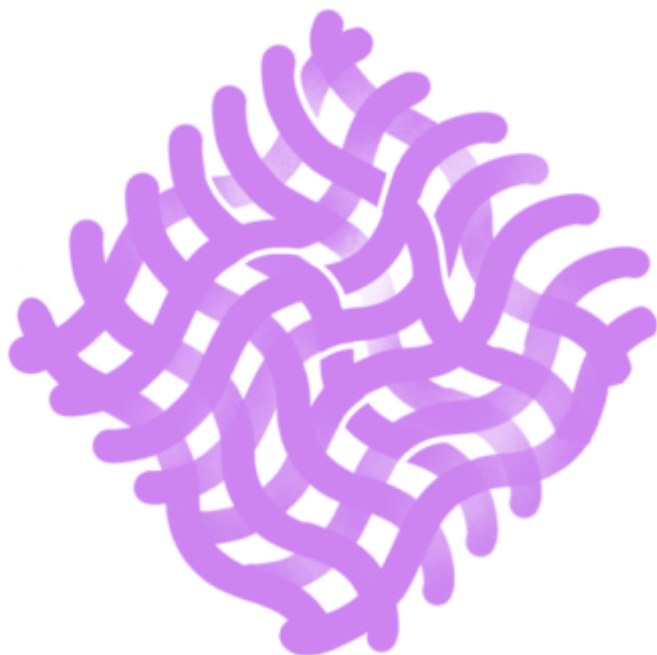


Matières synthétiques

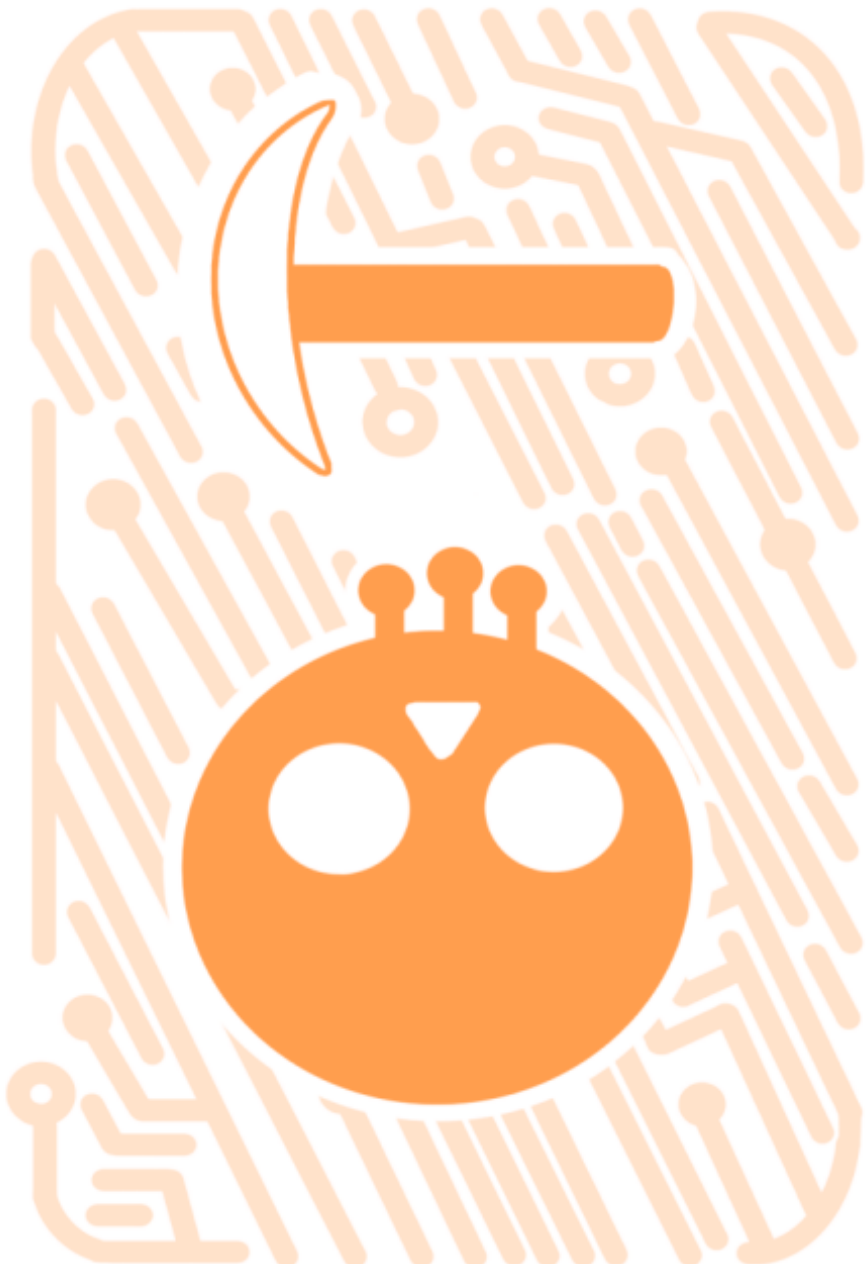


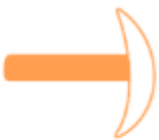


Autres matières

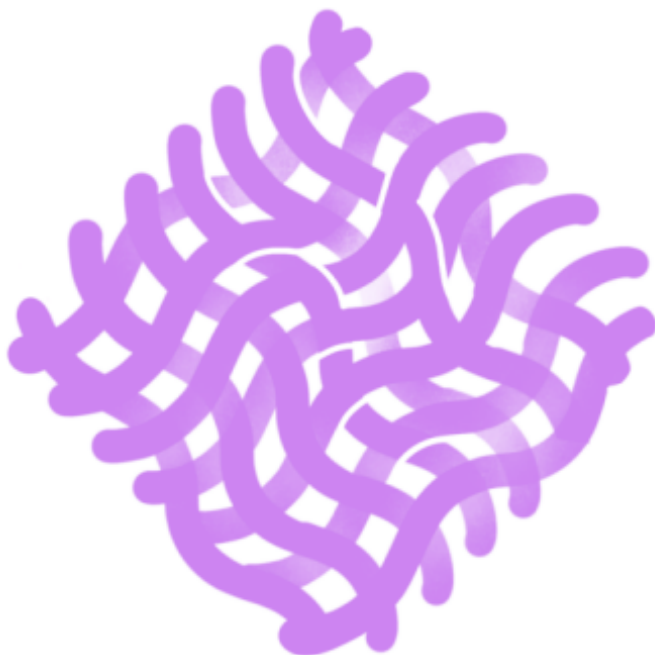


Plastique

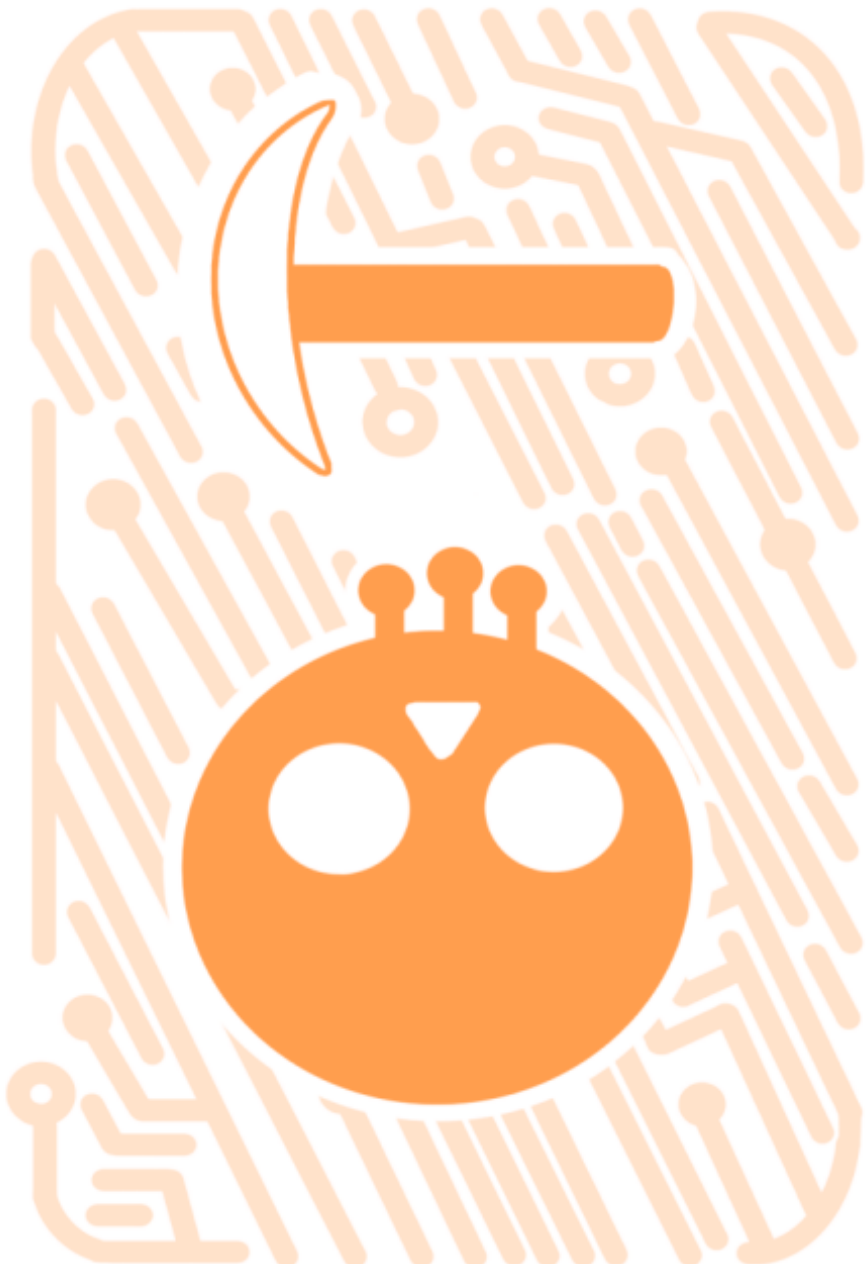




Autres matières

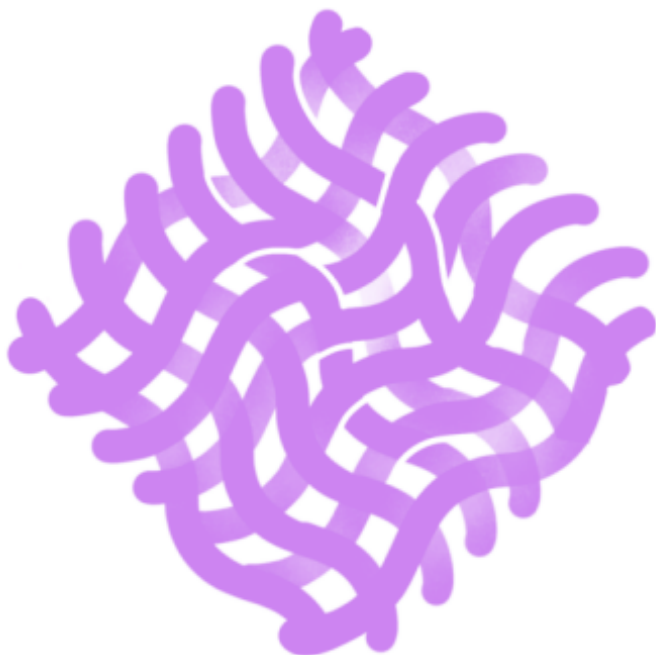


Verre

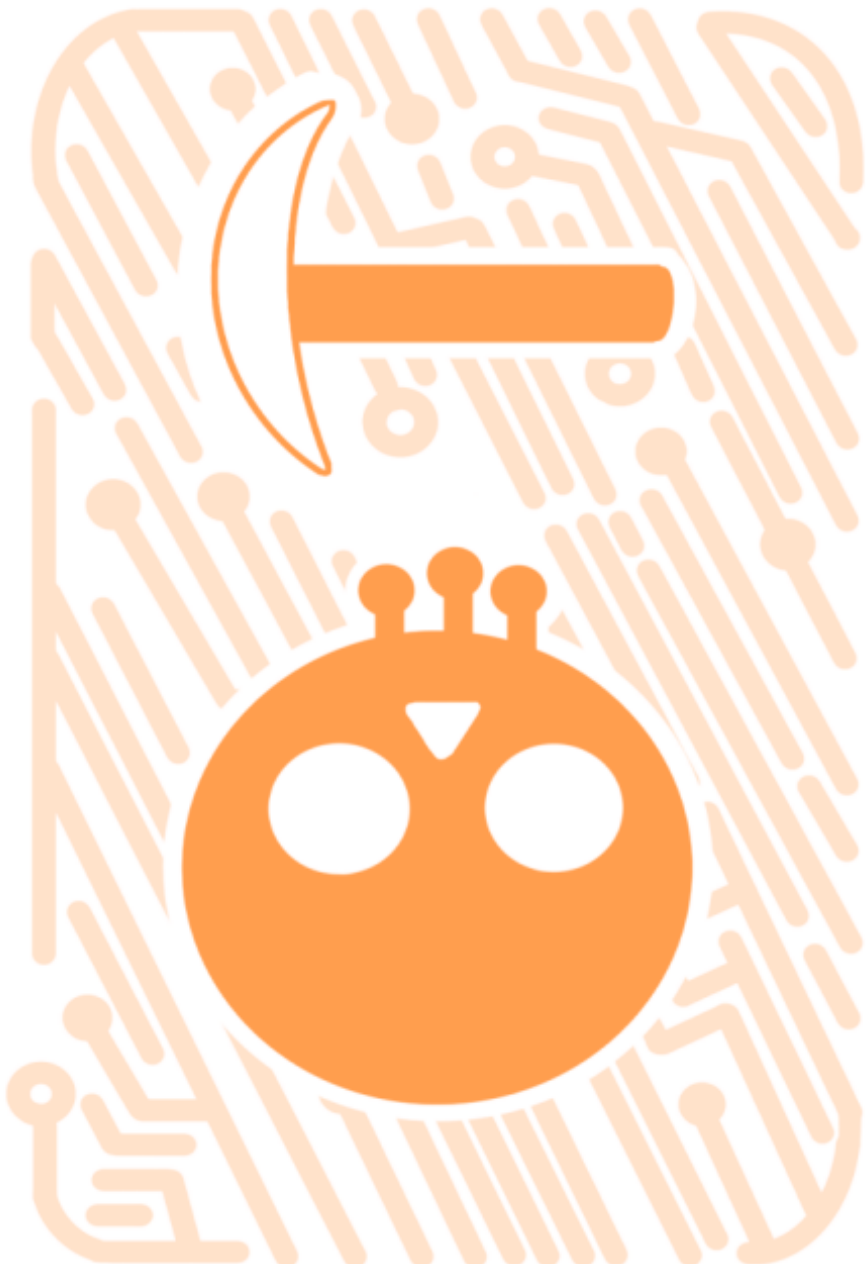




Autres matières



Céramique

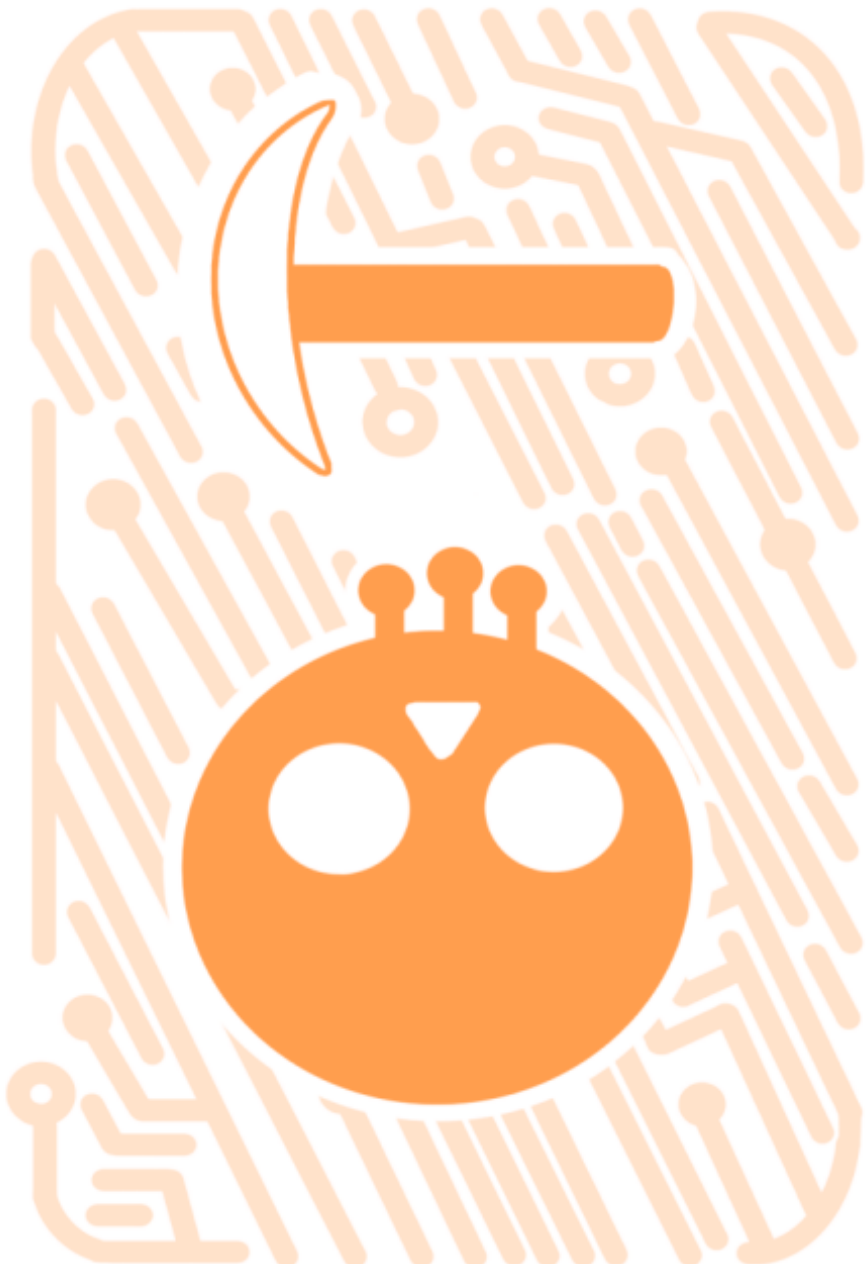




Métaux communs



Aluminium (Al)





Métaux communs



Cuivre (Cu)





Métaux communs



Nickel (Ni)

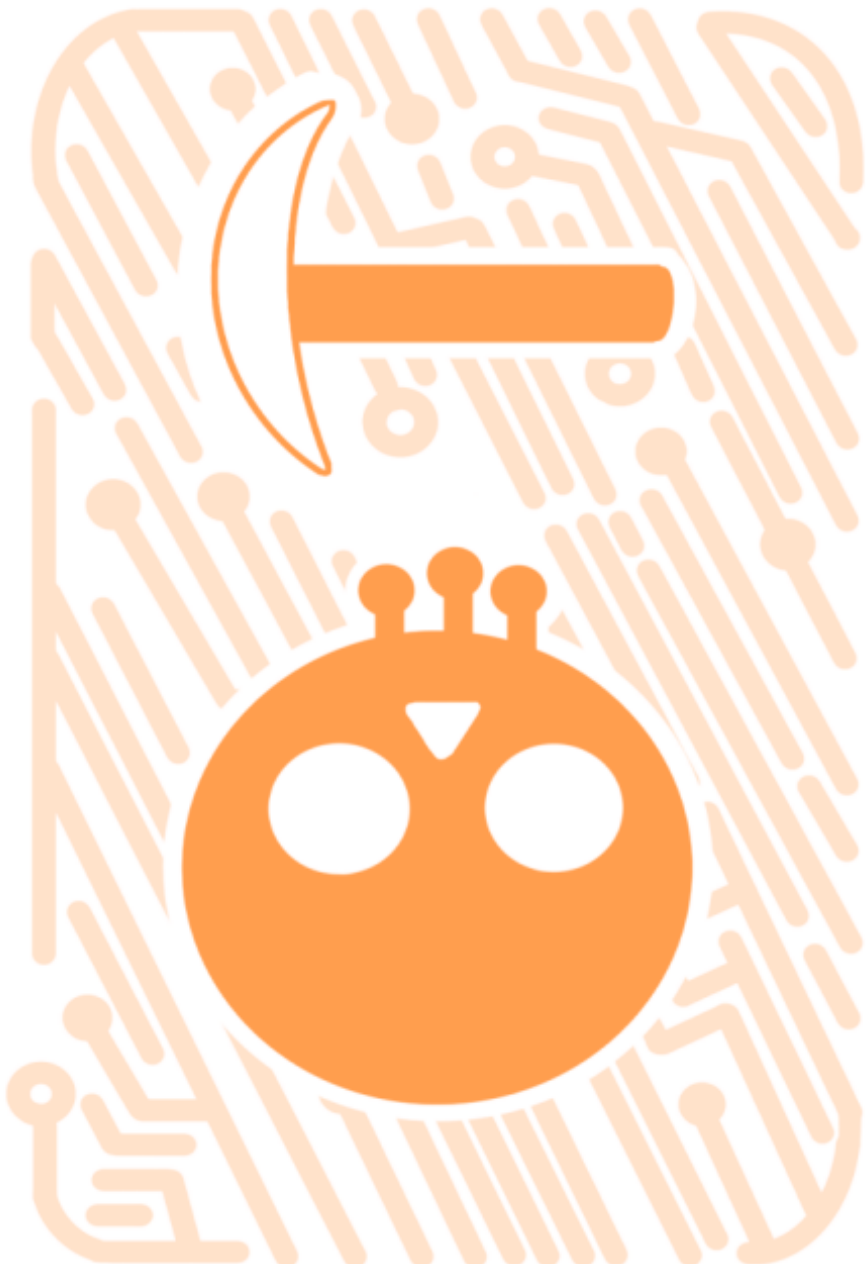




Métaux communs



Étain (Sn)

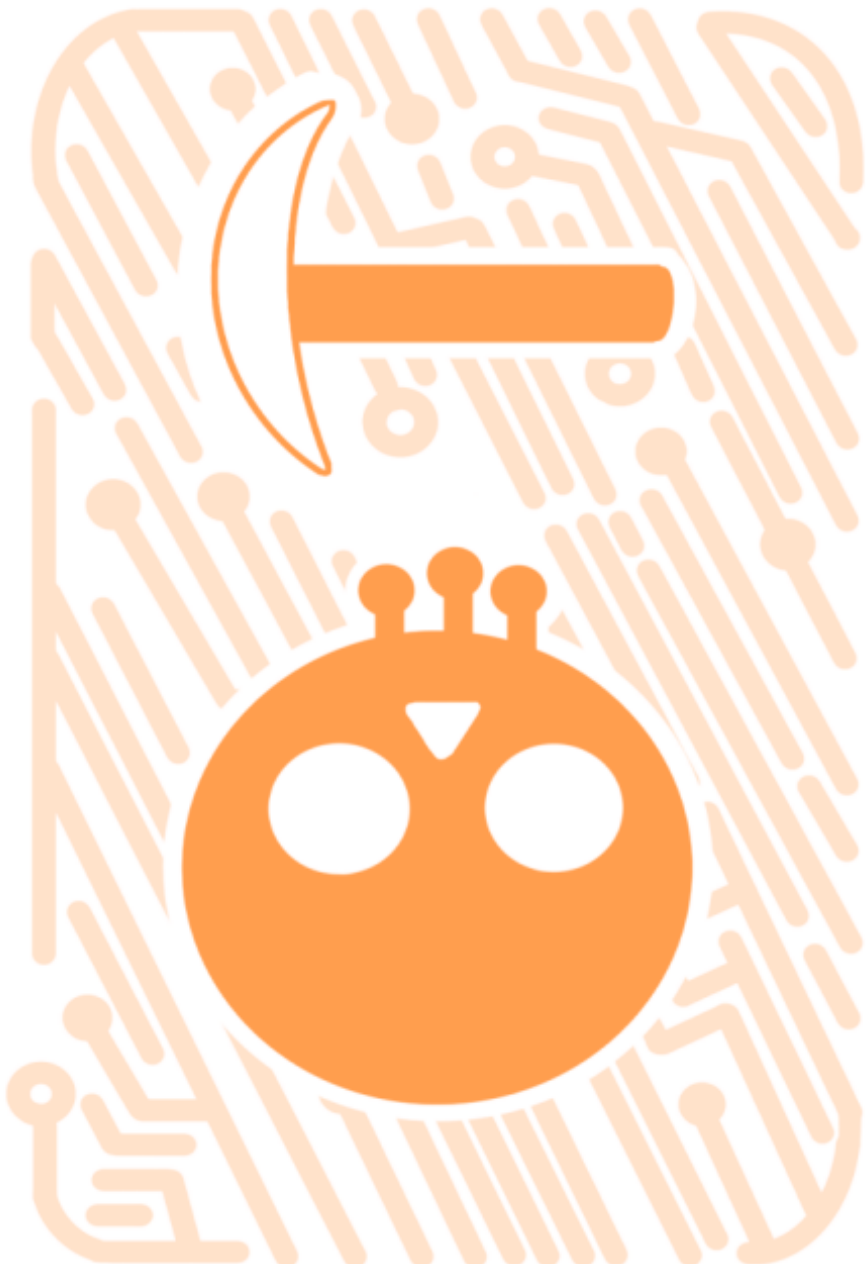




Métaux communs



Fer (Fe)

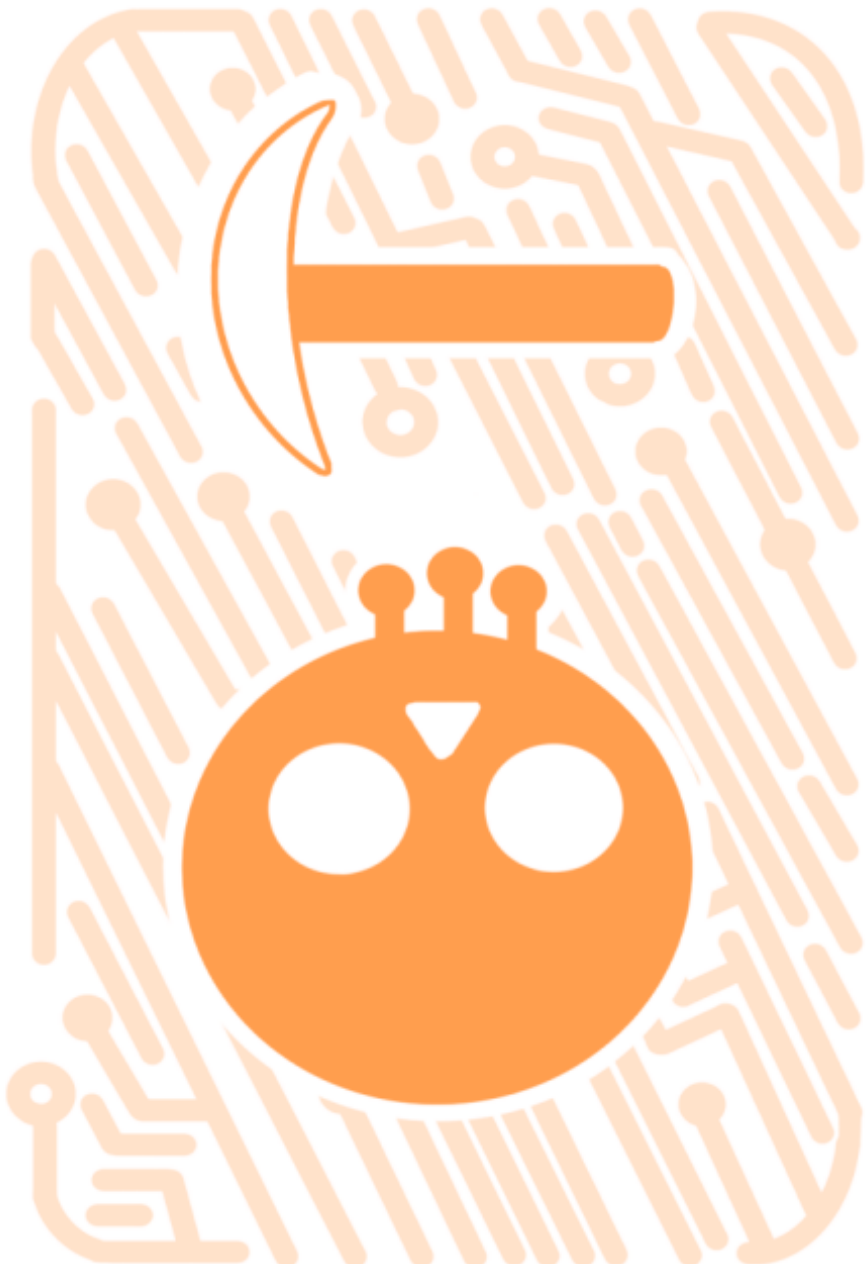




Métaux communs



Zinc (Zn)





Métaux communs



Magnésium (Mg)

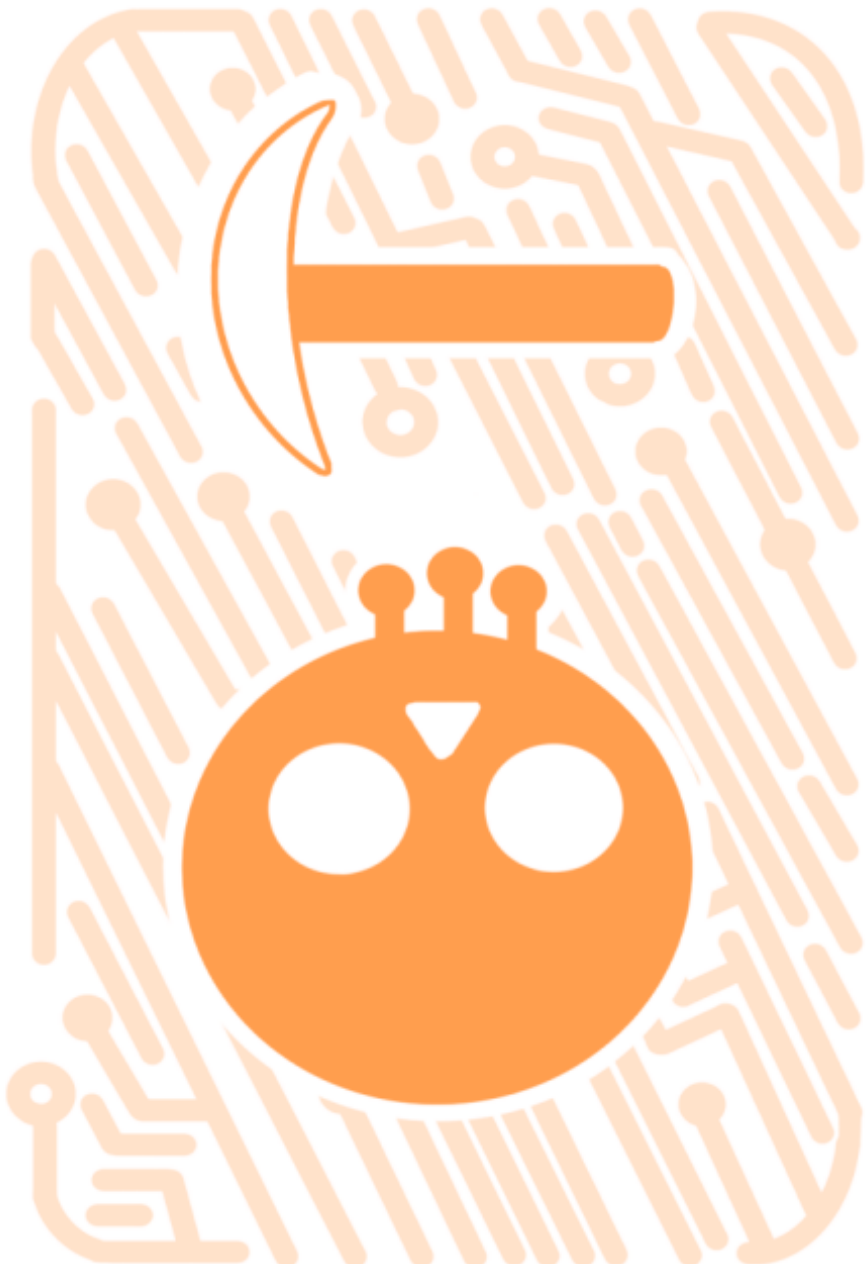




Métaux communs



Manganèse (Mn)

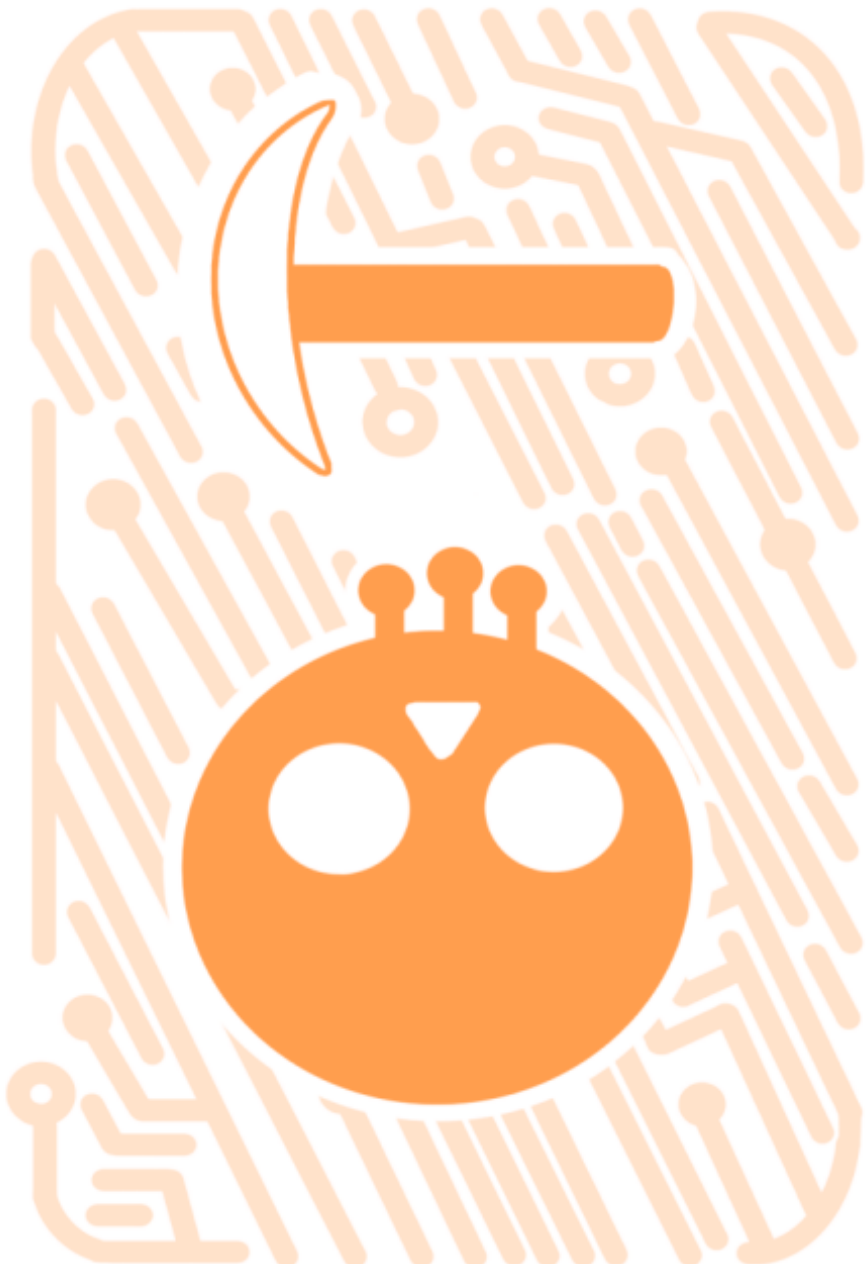




Métaux communs



Aluminium (Al)





Autres métaux



Lithium (Li)

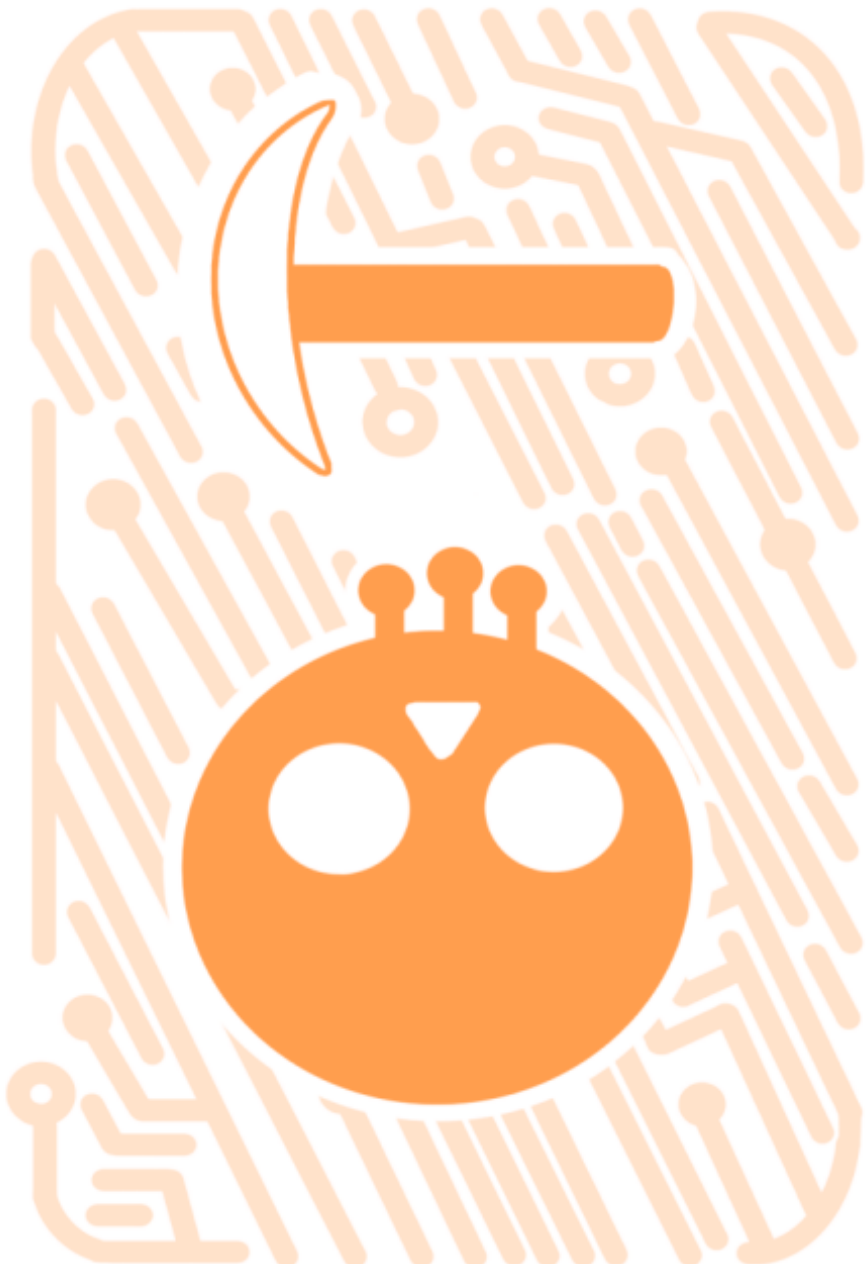


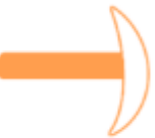


Autres métaux



Cobalt (Co)



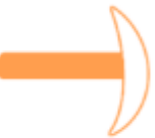


Autres métaux



Tantale (Ta)

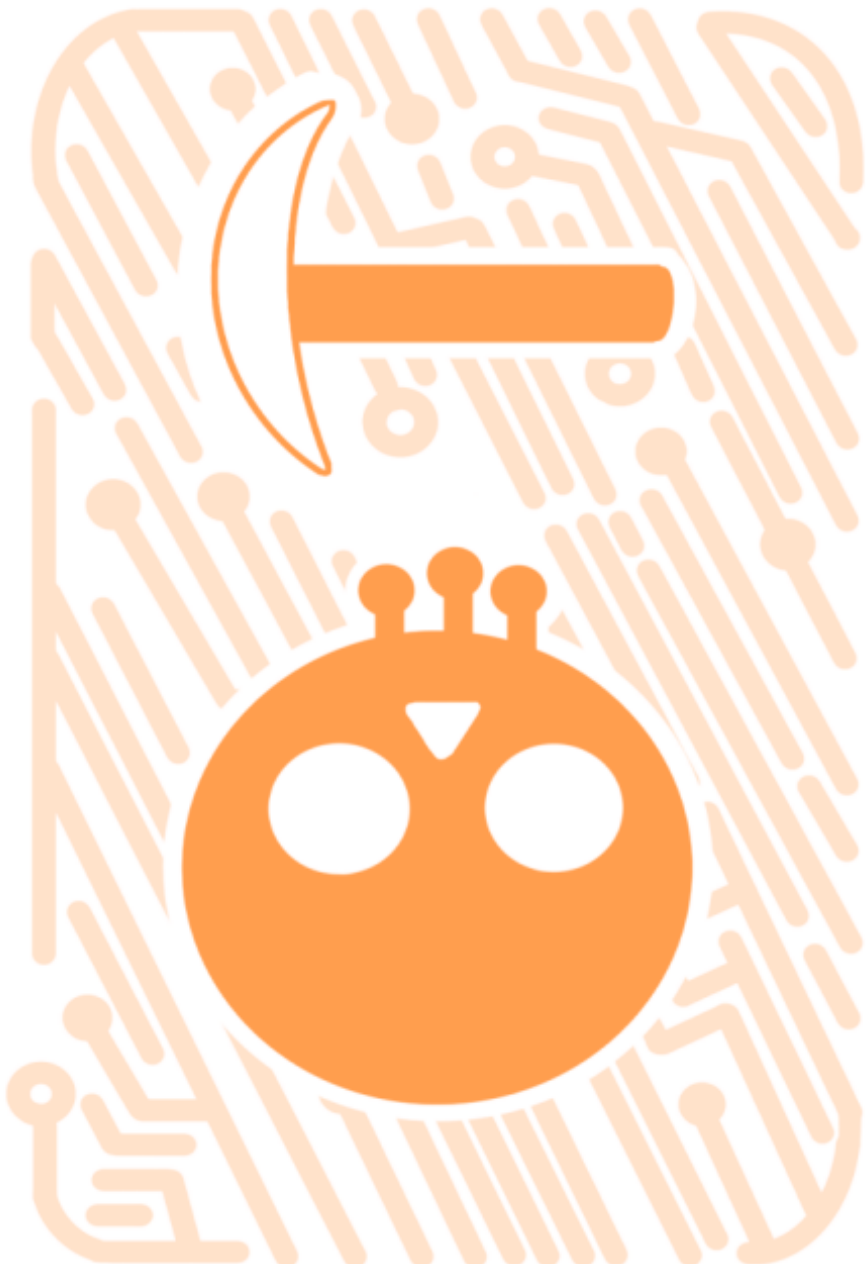




Autres métaux



Indium (In)

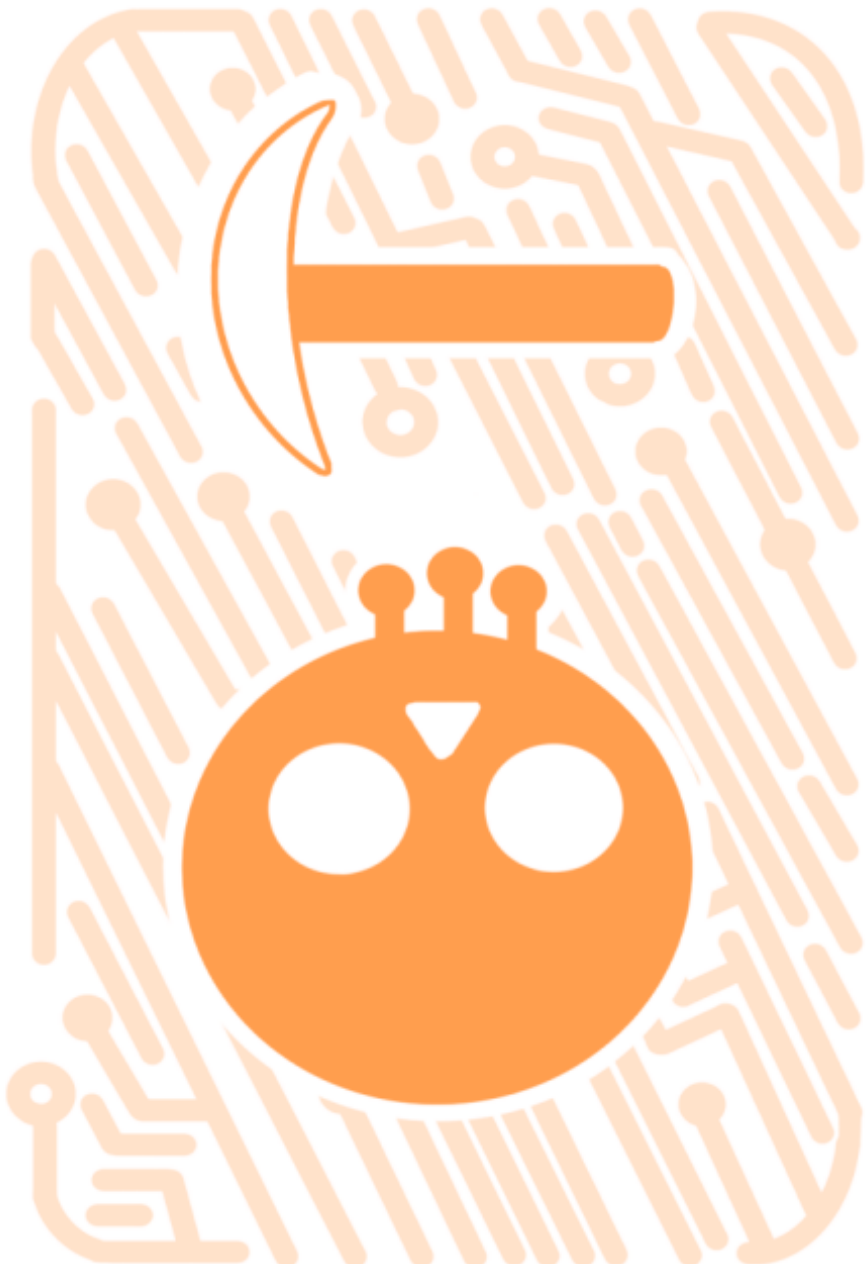




Autres métaux



Antimoine (Sb)

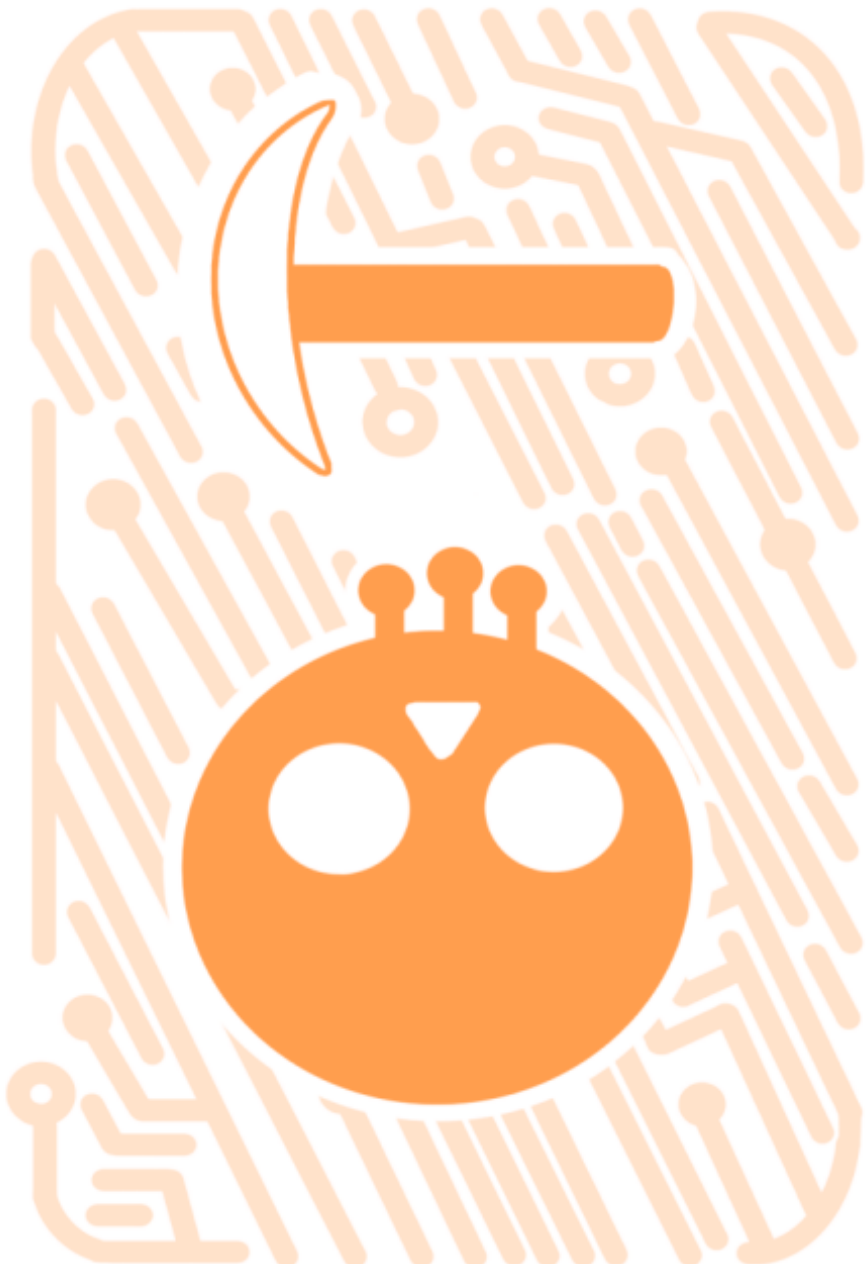




Autres métaux



Tungstène (W)

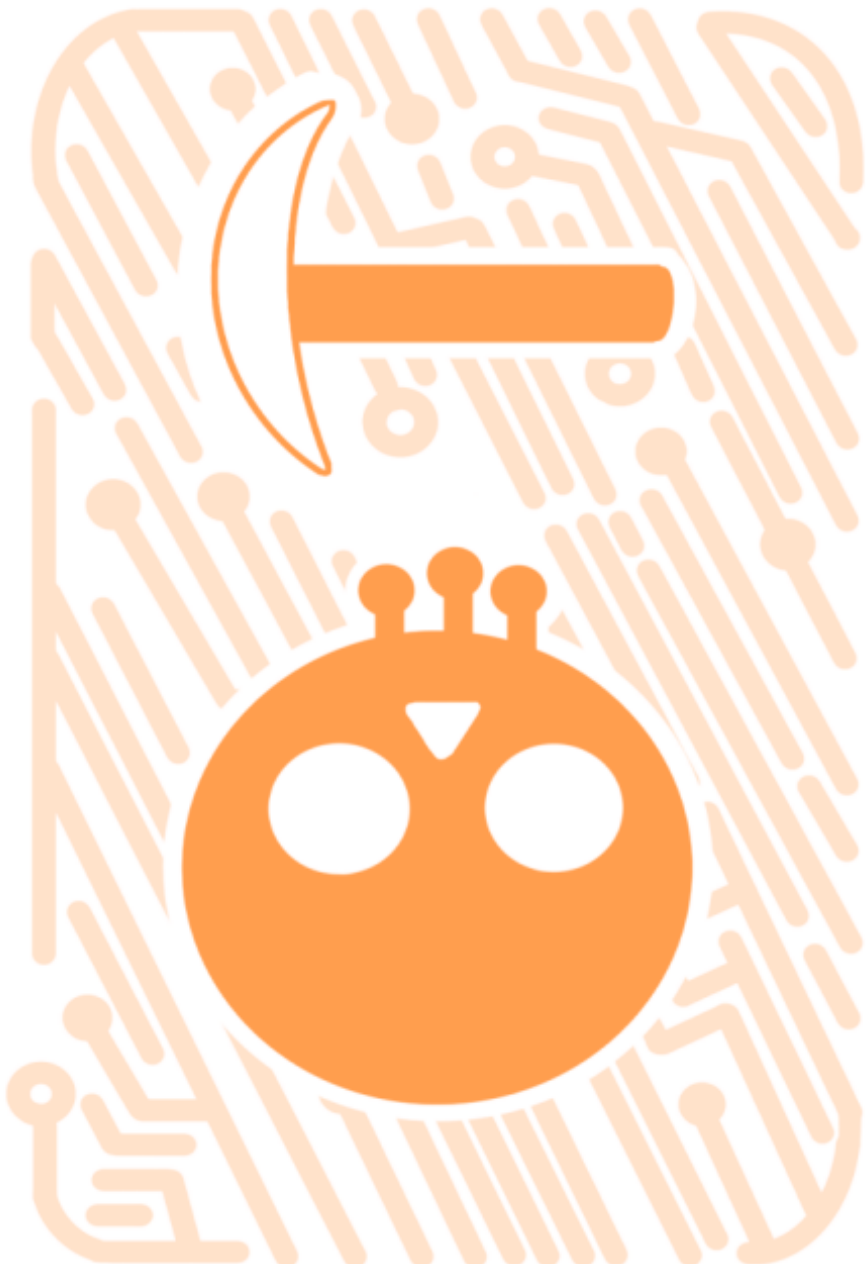




Autres métaux



Gallium (Ga)

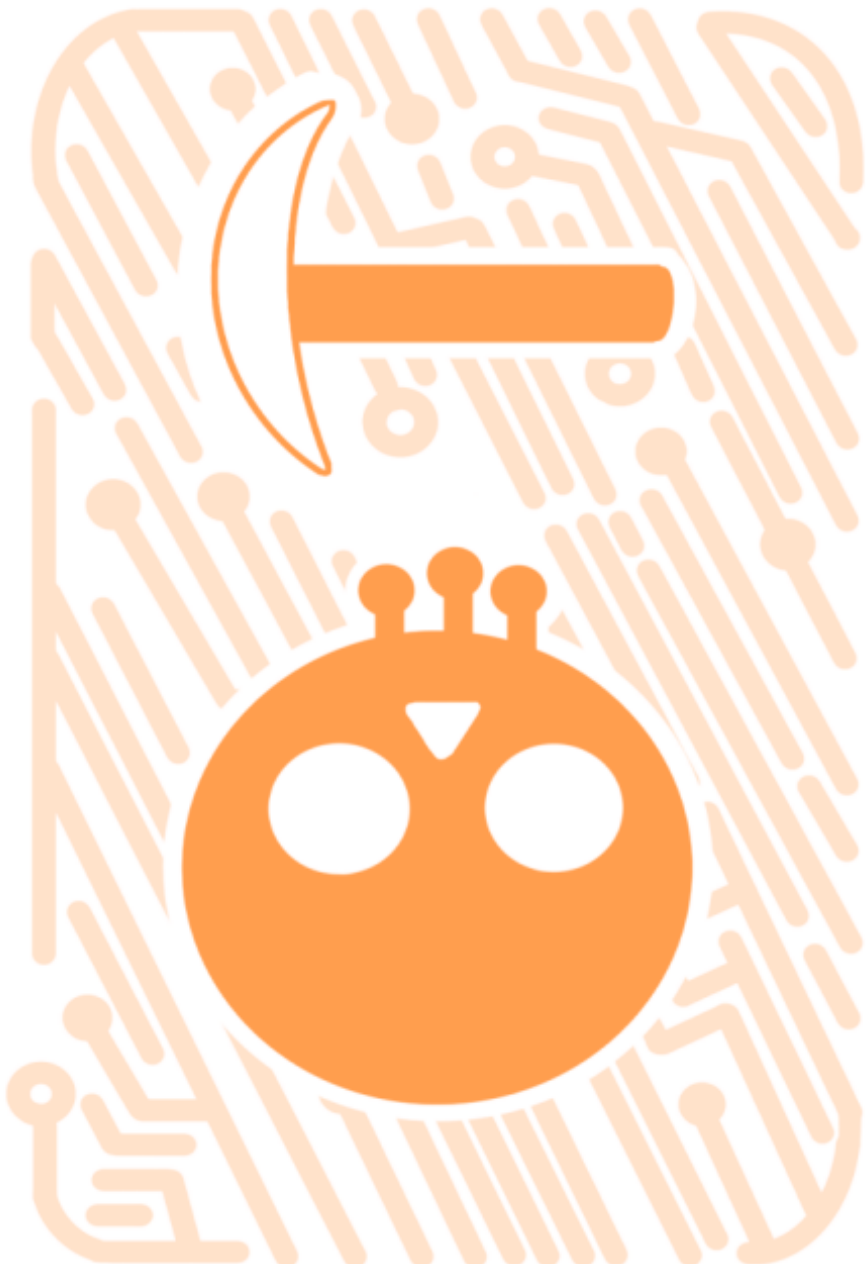




Autres métaux



Germanium (Ge)





Autres métaux



Silicium (Si)

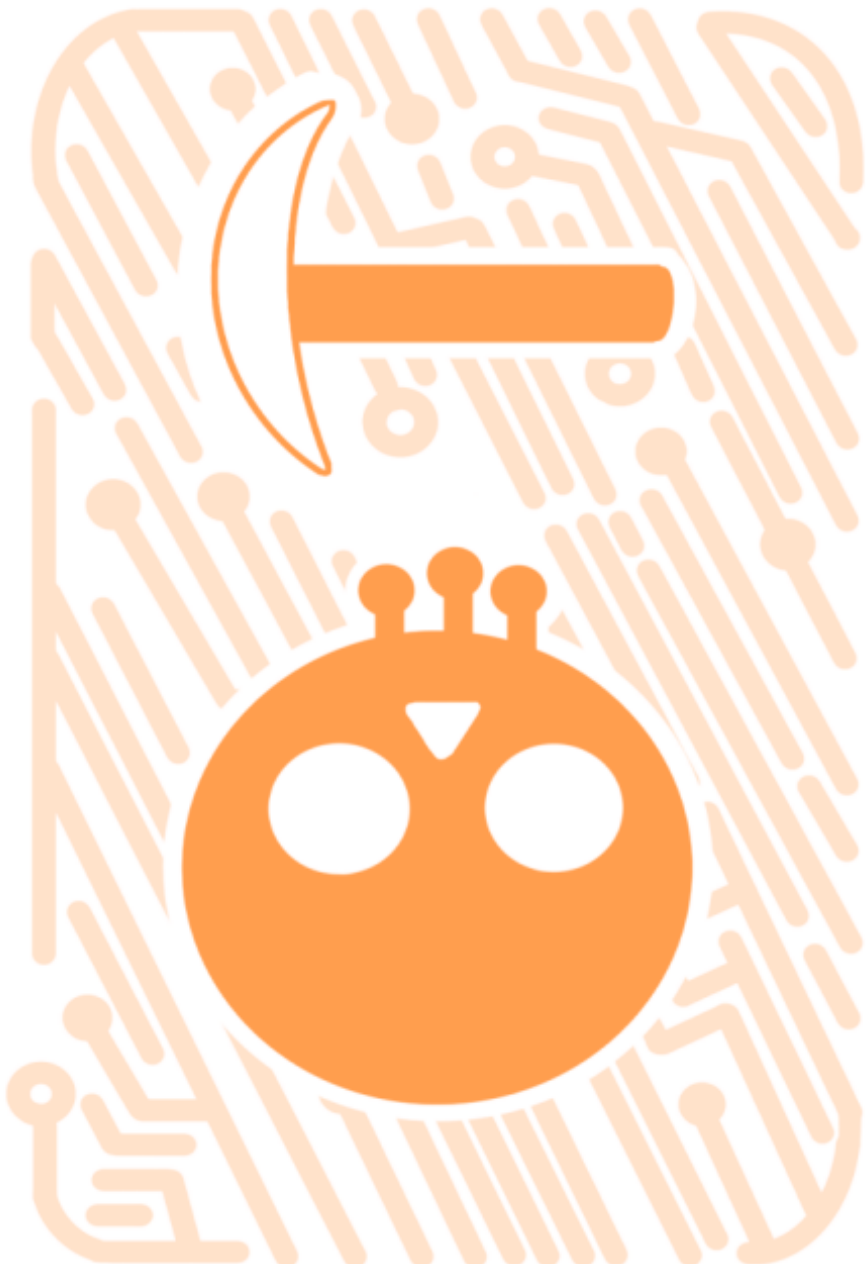




Autres métaux



Lithium (Li)

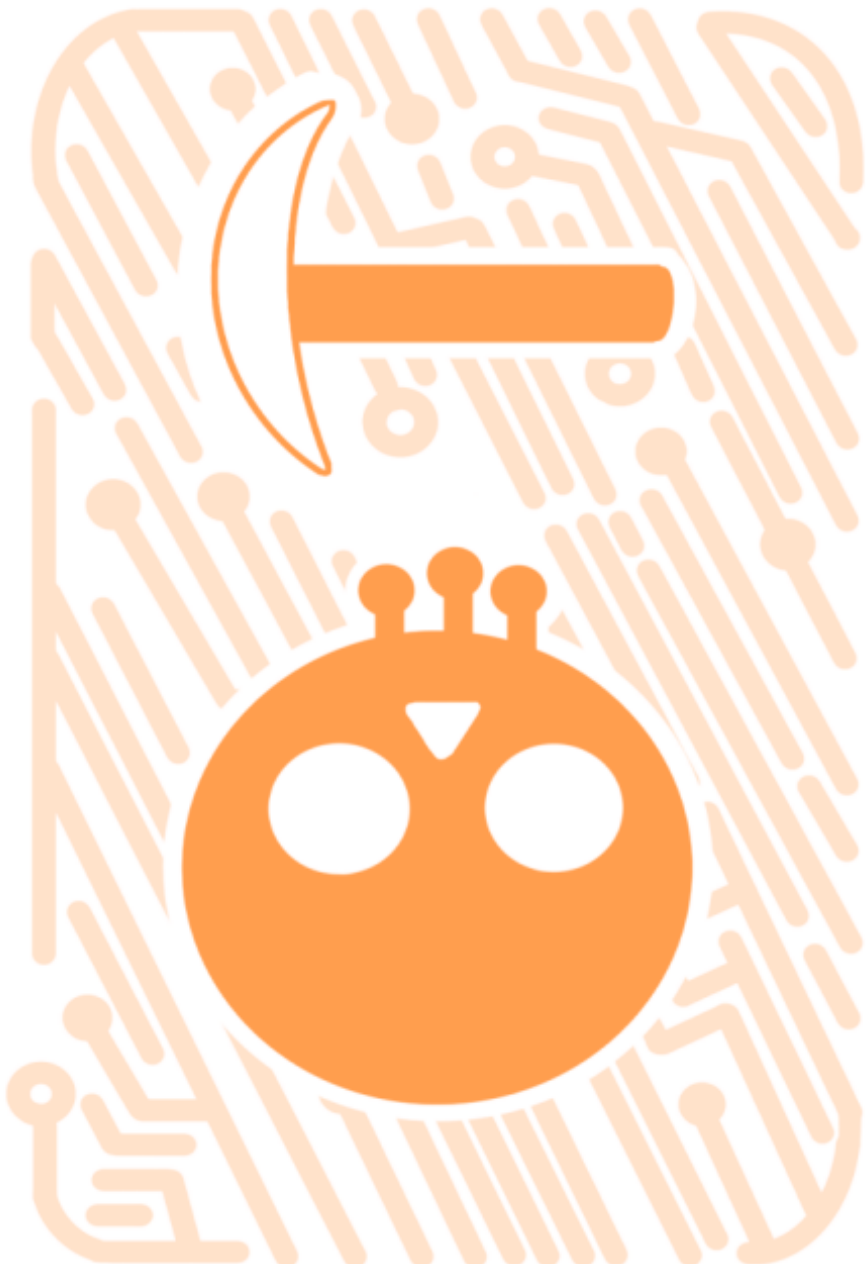


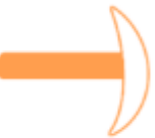


Terres rares



Yttrium (Y)





Terres rares



Néodyme (Nd)

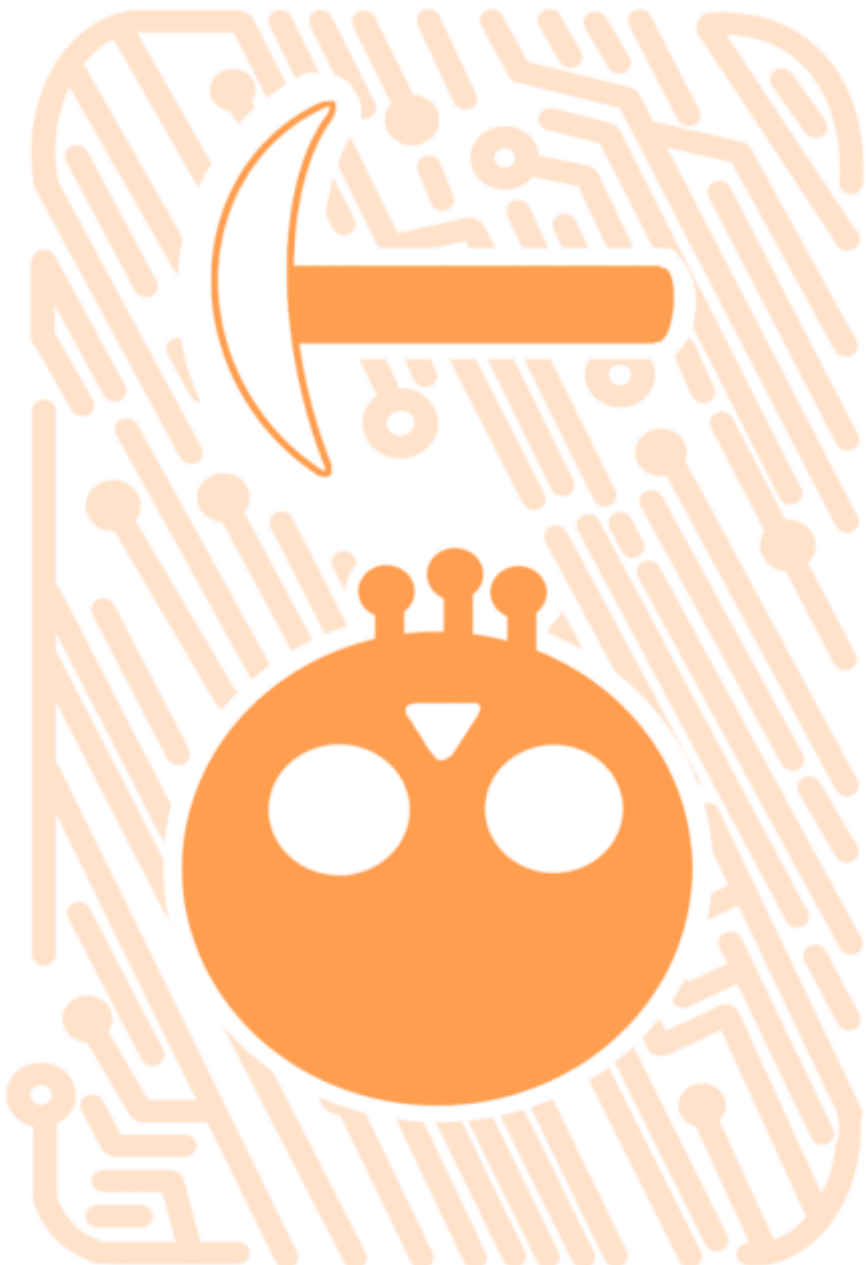




Terres rares



Dyprosium (Dy)



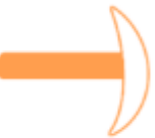


Terres rares



Praséodyme (Pr)

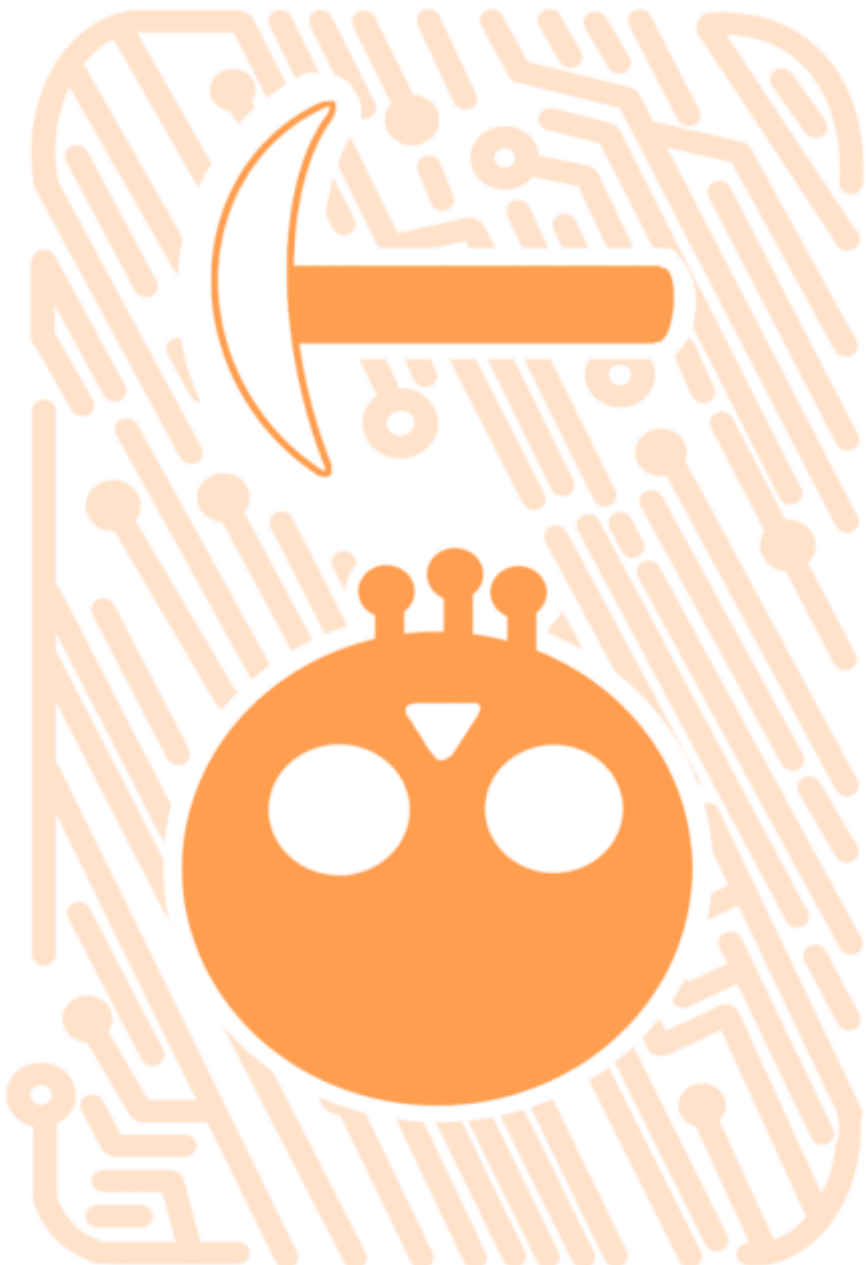




Métaux précieux



Or (Au)





Métaux précieux



Argent (Ag)





Métaux précieux



Platine (Pt)





Métaux précieux

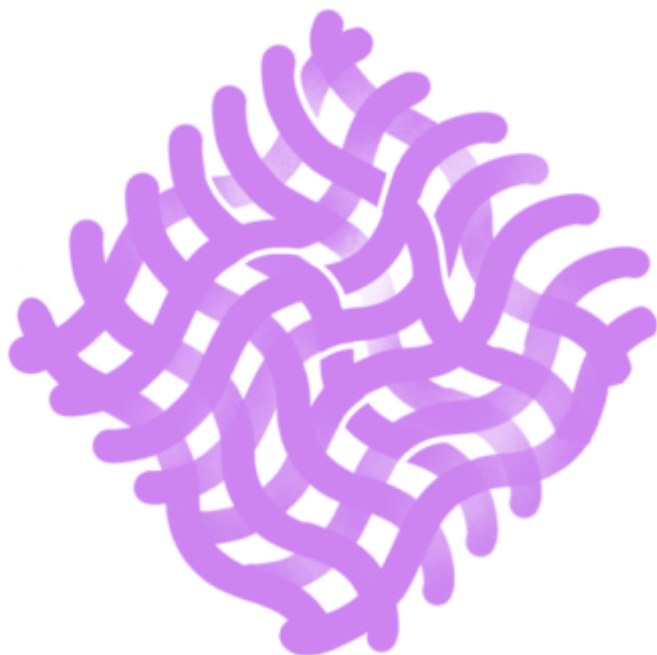


Palladium (Pd)





Autres matières

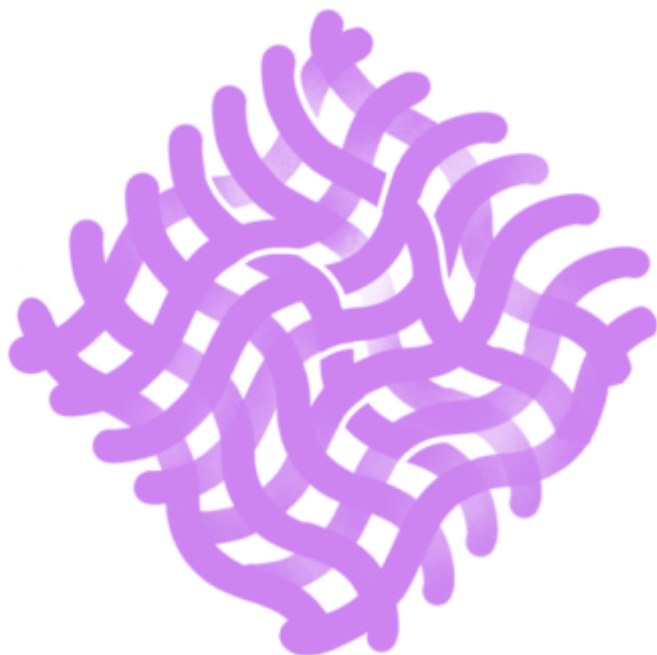


Plastique





Autres matières

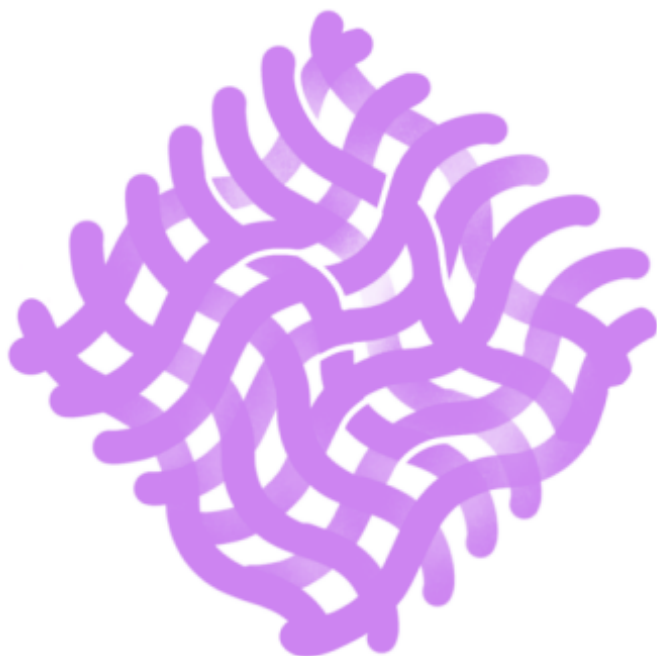


Verre





Autres matières

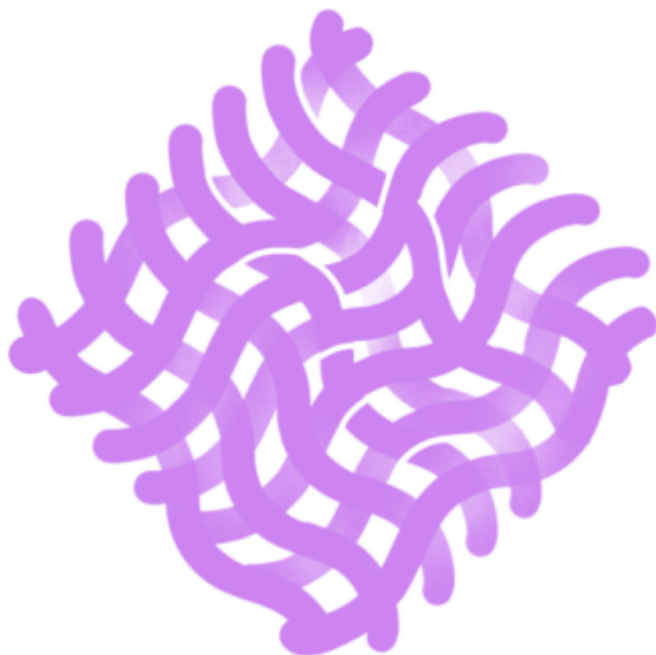


Céramique





Autres matières

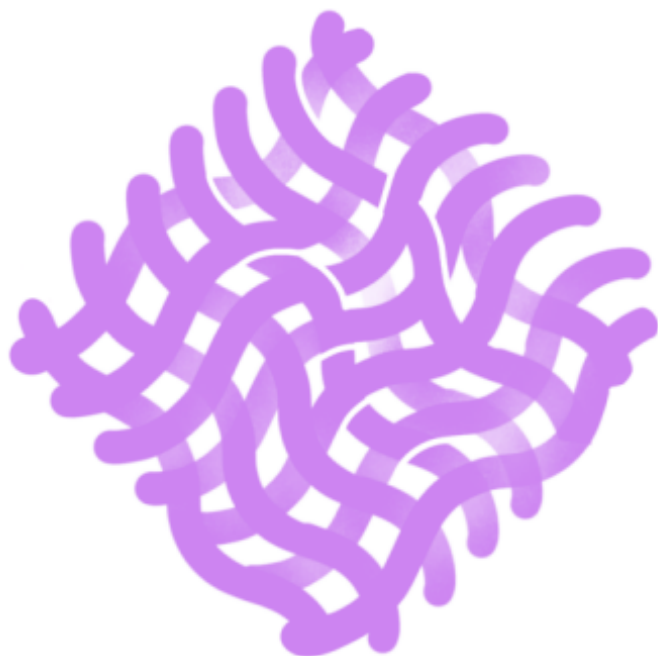


Matières synthétiques





Autres matières

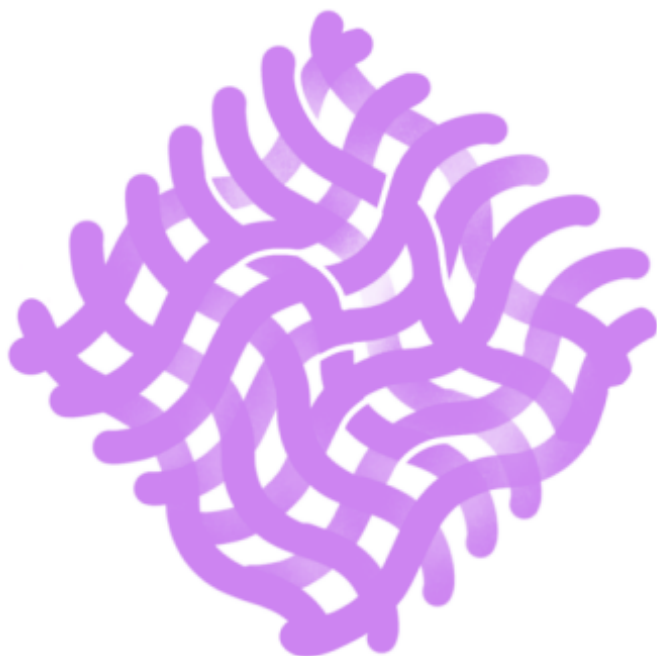


Plastique





Autres matières

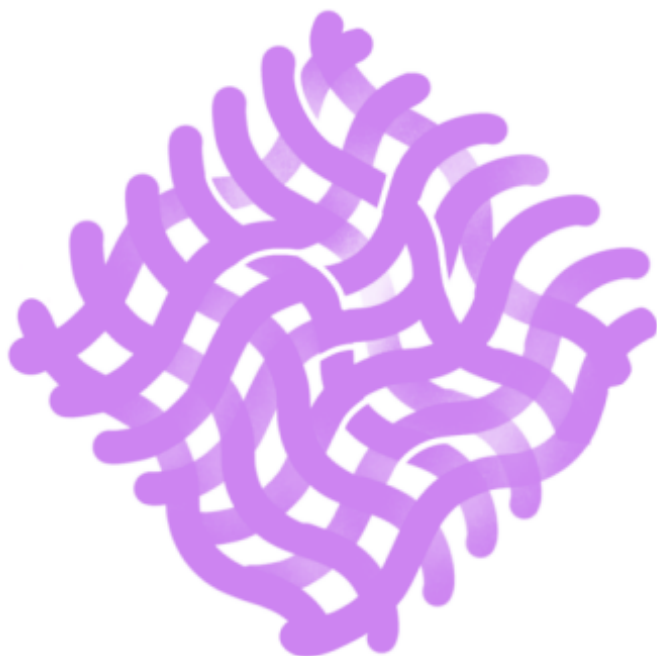


Verre





Autres matières

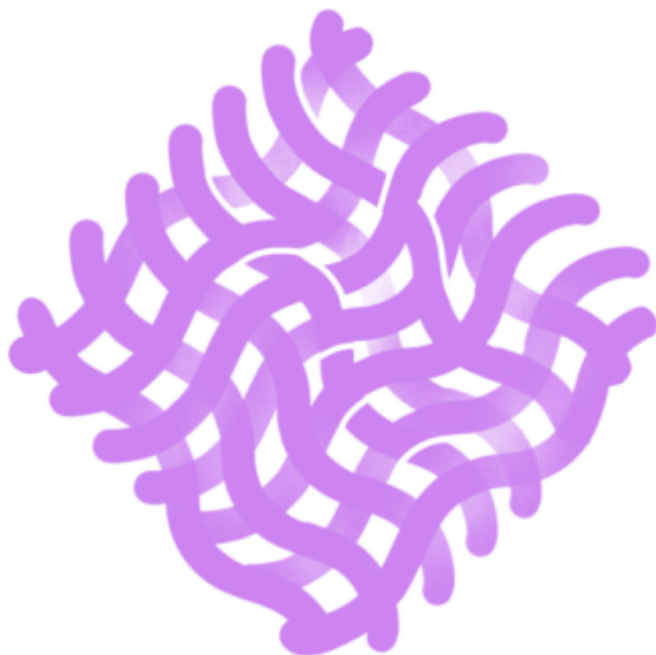


Céramique





Autres matières

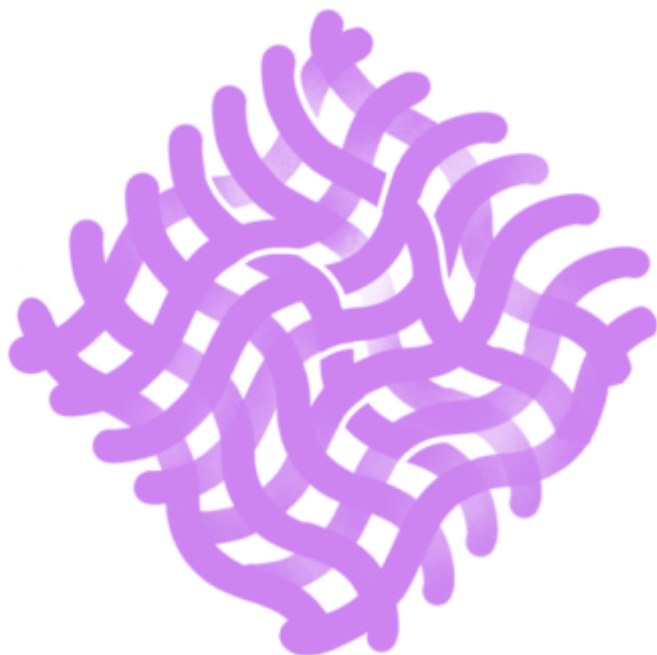


Matières synthétiques





Autres matières

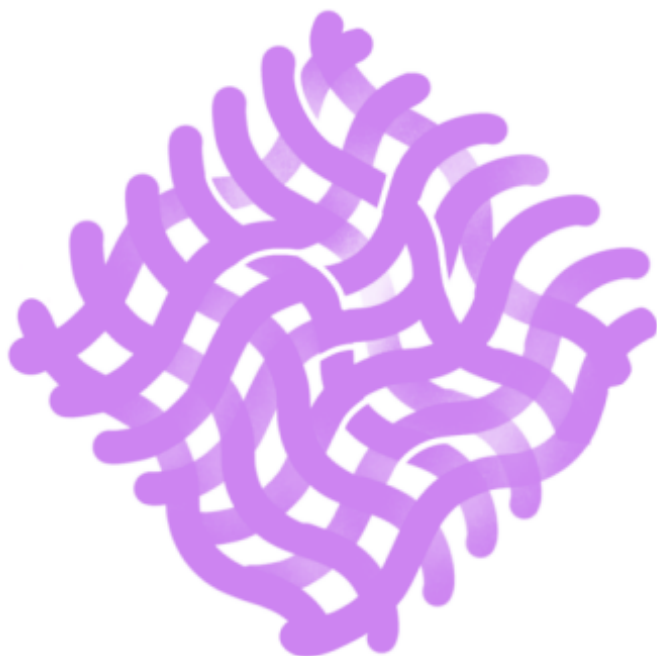


Plastique





Autres matières

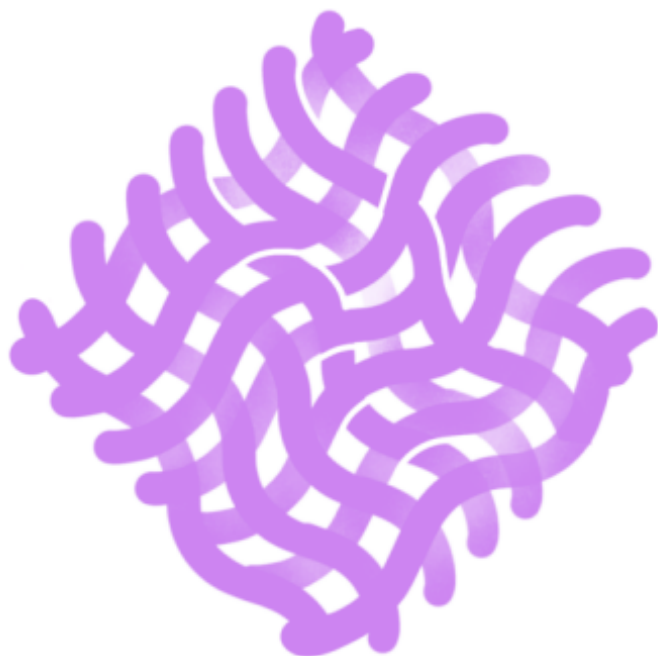


Verre





Autres matières

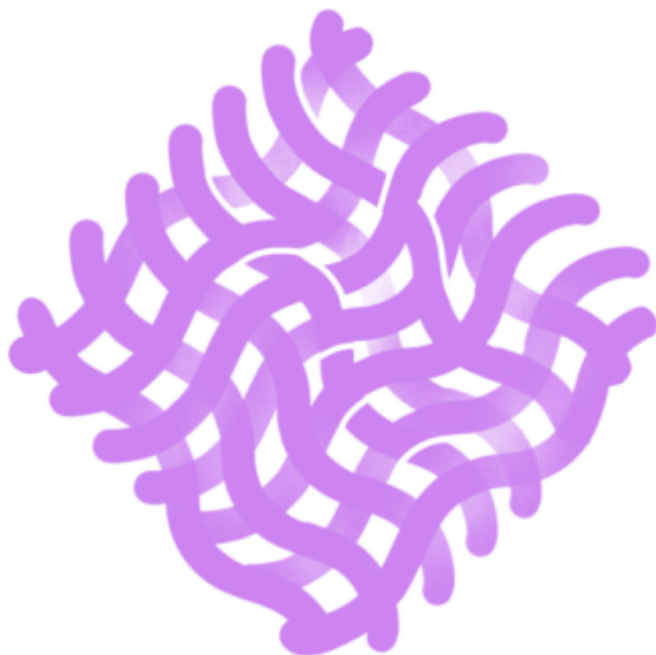


Céramique





Autres matières

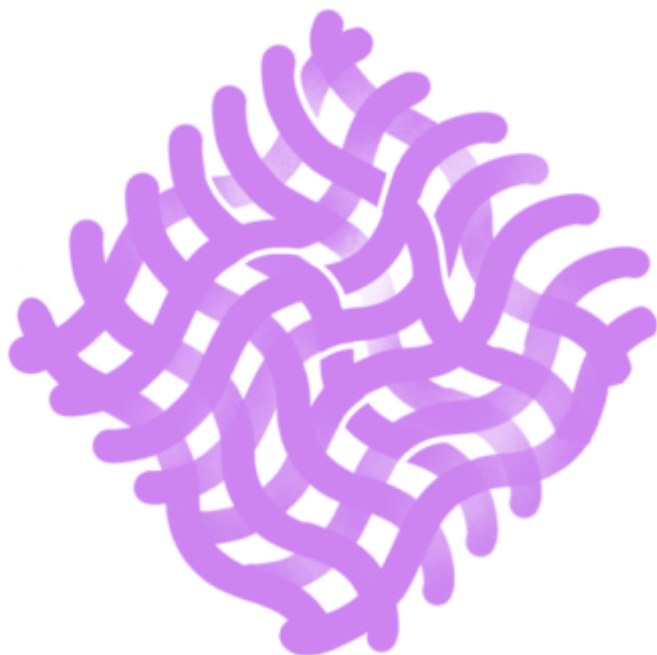


Matières synthétiques





Autres matières

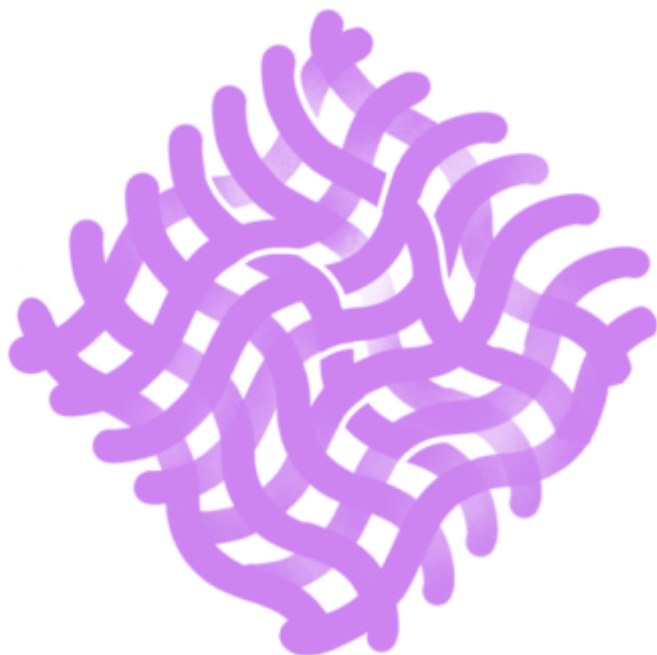


Plastique





Autres matières

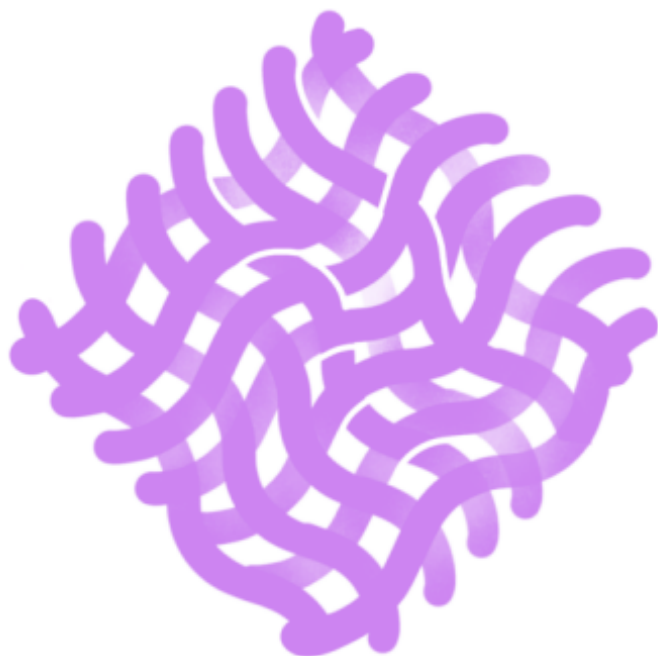


Verre





Autres matières

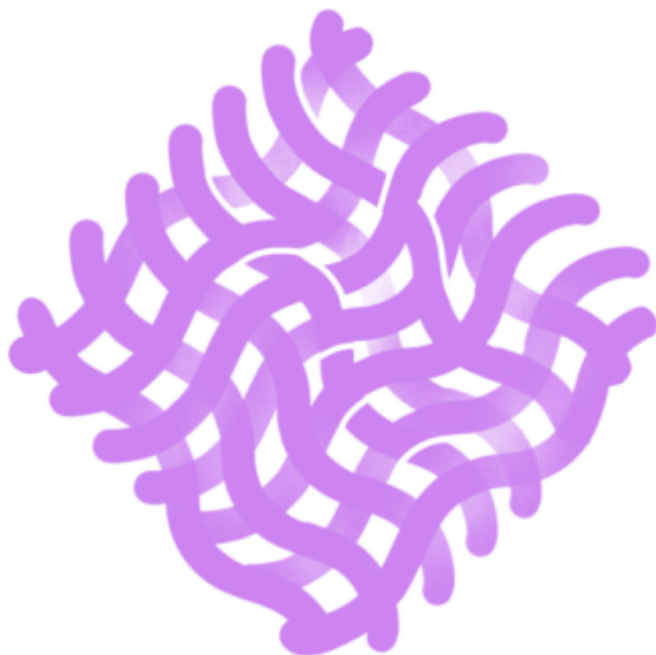


Céramique





Autres matières

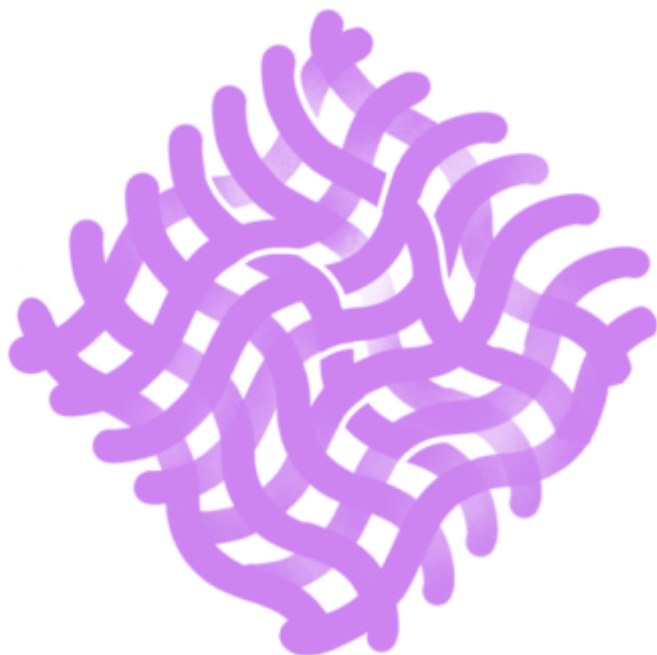


Matières synthétiques





Autres matières

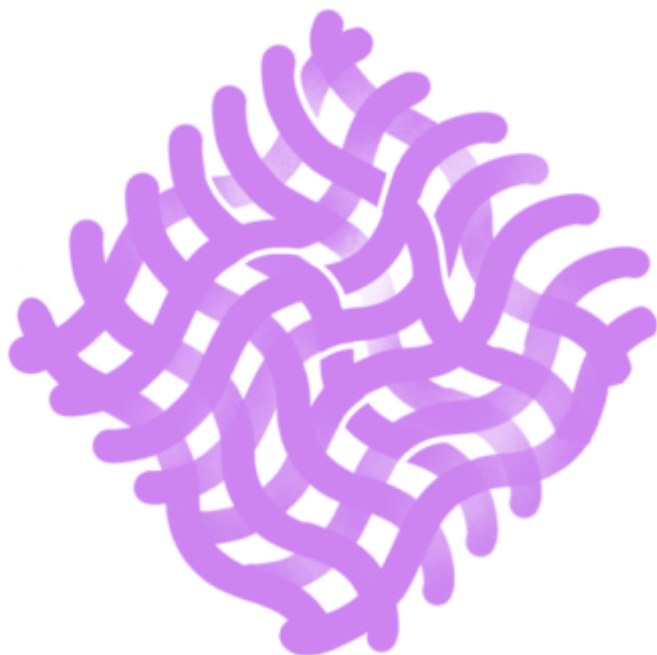


Plastique





Autres matières

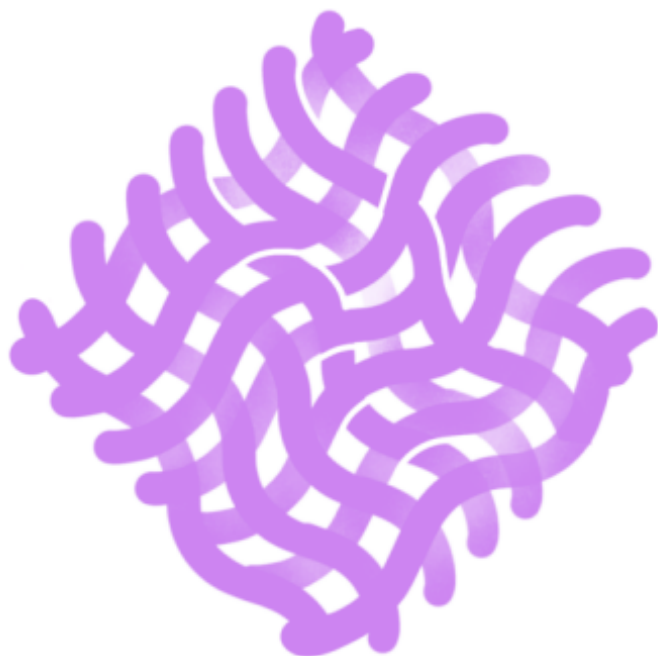


Verre





Autres matières

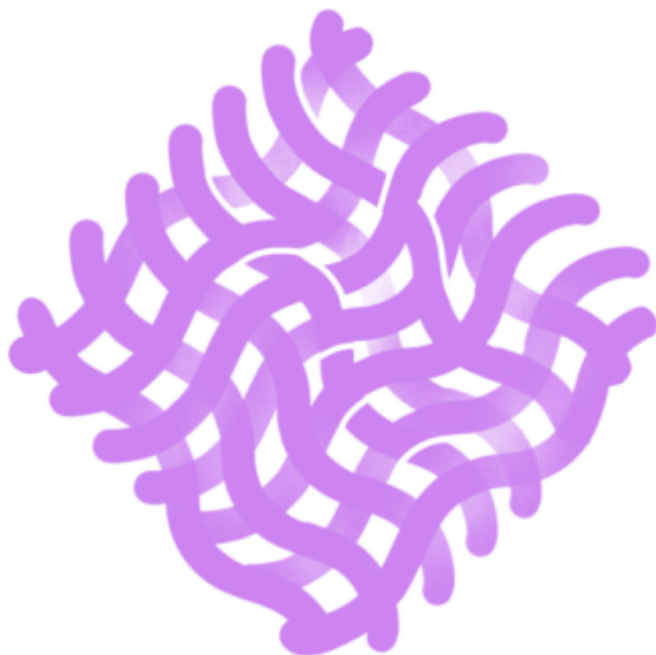


Céramique





Autres matières

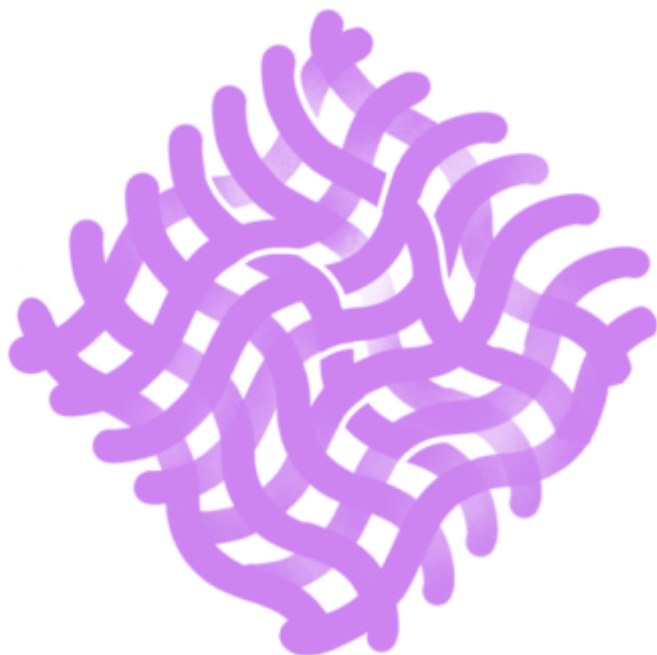


Matières synthétiques





Autres matières

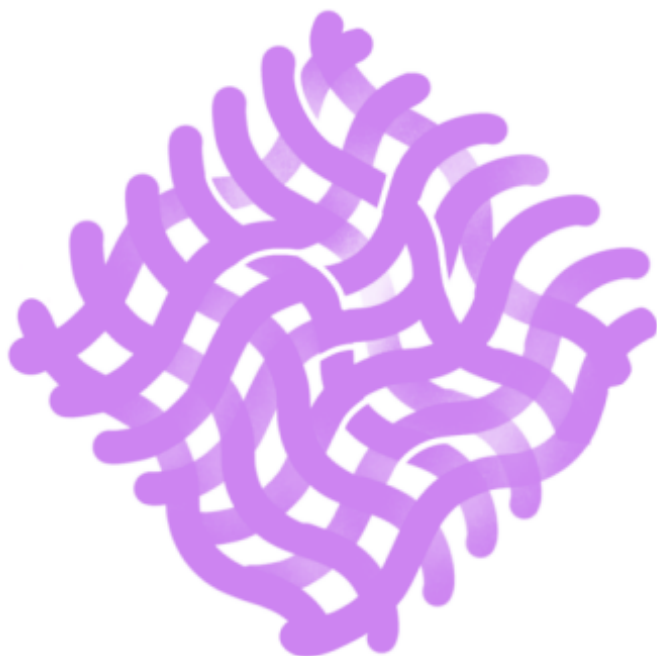


Plastique





Autres matières



Verre





Métaux communs



Aluminium (Al)





Métaux communs



Cuivre (Cu)





Métaux communs



Nickel (Ni)





Métaux communs



Étain (Sn)





Métaux communs



Fer (Fe)





Métaux communs



Zinc (Zn)





Métaux communs



Magnésium (Mg)





Métaux communs



Manganèse (Mn)





Métaux communs



Aluminium (Al)





Métaux communs



Cuivre (Cu)





Métaux communs



Nickel (Ni)





Métaux communs



Étain (Sn)





Métaux communs



Fer (Fe)





Métaux communs



Zinc (Zn)





Métaux communs



Magnésium (Mg)





Métaux communs



Manganèse (Mn)





Métaux communs



Aluminium (Al)





Métaux communs



Cuivre (Cu)





Métaux communs



Nickel (Ni)





Autres métaux



Lithium (Li)





Autres métaux



Cobalt (Co)





Autres métaux



Tantale (Ta)





Autres métaux



Indium (In)





Autres métaux



Antimoine (Sb)





Autres métaux



Tungstène (W)





Autres métaux



Gallium (Ga)





Autres métaux



Germanium (Ge)





Autres métaux



Silicium (Si)





Autres métaux



Lithium (Li)





Autres métaux



Cobalt (Co)





Autres métaux



Tantale (Ta)





Autres métaux



Indium (In)





Autres métaux



Antimoine (Sb)





Autres métaux



Tungstène (W)





Autres métaux



Gallium (Ga)





Autres métaux



Germanium (Ge)





Autres métaux



Silicium (Si)





Autres métaux



Lithium (Li)





Terres rares



Yttrium (Y)





Terres rares



Néodyme (Nd)





Terres rares



Dyprosium (Dy)





Terres rares



Praséodyme (Pr)





Terres rares



Yttrium (Y)





Terres rares



Néodyme (Nd)





Terres rares



Dyprosium (Dy)





Terres rares



Praséodyme (Pr)





Métaux précieux



Or (Au)





Métaux précieux



Argent (Ag)





Métaux précieux



Platine (Pt)





Métaux précieux



Palladium (Pd)





Métaux précieux



Ruthenium (Ru)





Métaux précieux



Or (Au)

