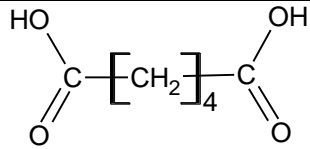


---

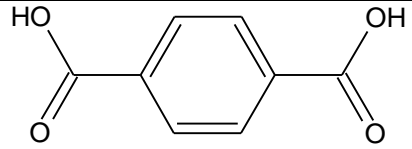
---

LISTA DE MATÉRIAS PRIMAS

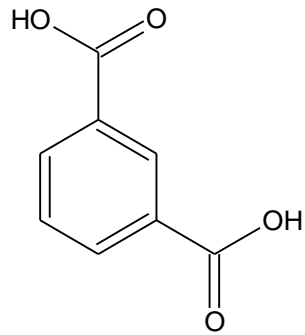
---



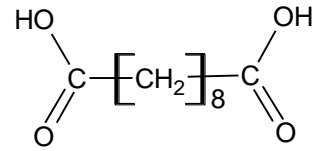
Ácido Adípico



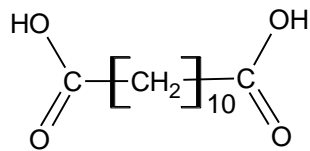
Ácido Tereftálico



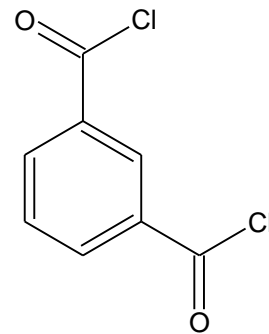
Ácido Isoftálico



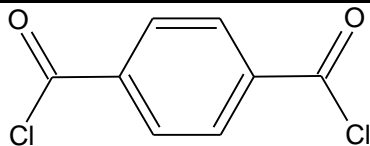
Ácido Sebácico



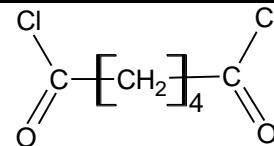
Ácido Dodecanodíico



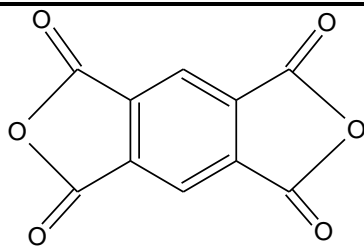
Cloreto de Isoftaloíla



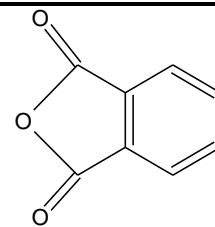
Cloreto de Tereftaloíla



Cloreto de Hexanodíila

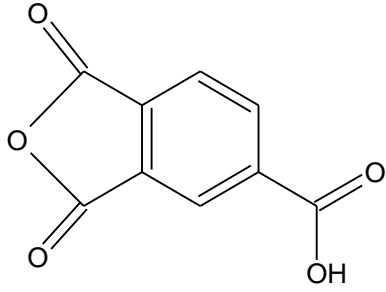


Anidrido Piromelítico

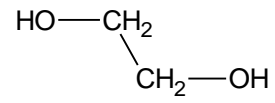


Anidrido Ftálico

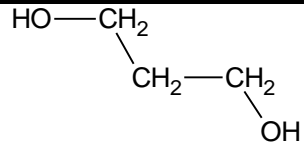
---



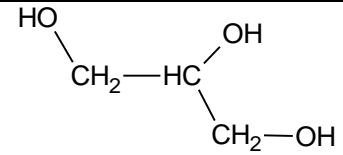
Anidrido trimelítico



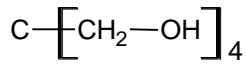
Etileno Glicol



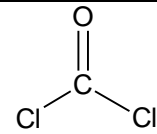
Trimetileno glicol (propileno glicol)



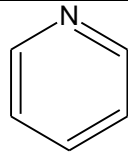
glicerol



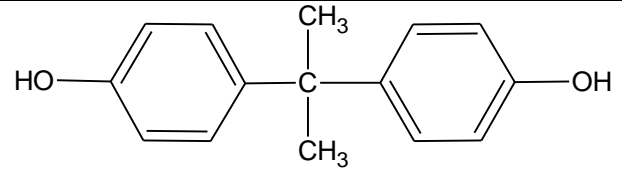
Pentaeritritol



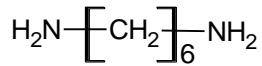
Fosgeno



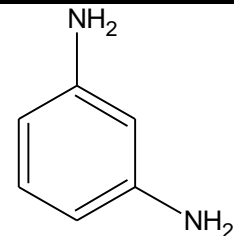
Piridina



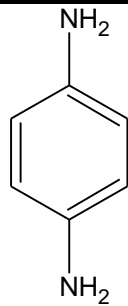
2,2 bis (4-hidroxi fenil) propano



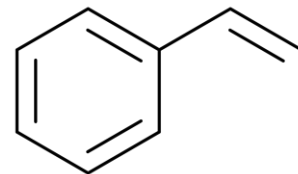
Hexametilenodiamina



m-fenileno-diamina

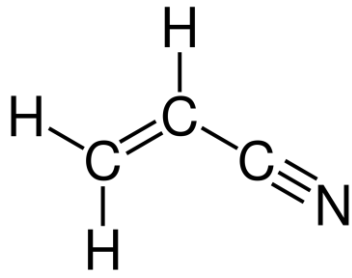


p-fenileno-diamina

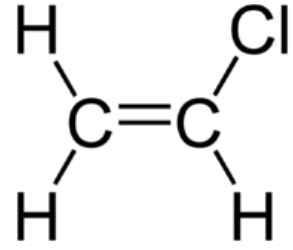


Estireno

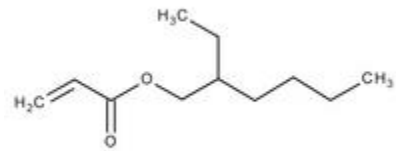
---



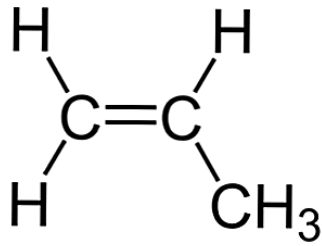
Acilonitrila



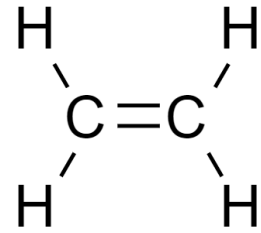
Cloreto de vinila



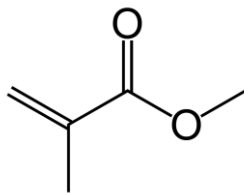
Acrilato de 2-EtilHexila



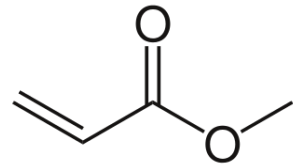
Propileno



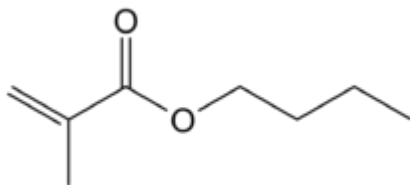
Etileno



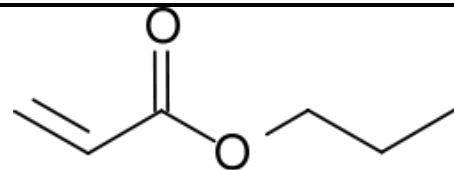
Metacrilato de metila



Acrilato de metila



Metacrilato de n-butila



Acrilato de n-Butila

---