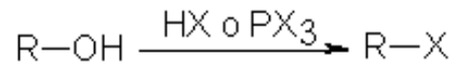


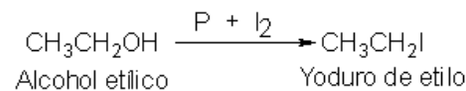
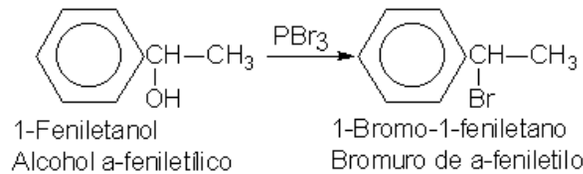
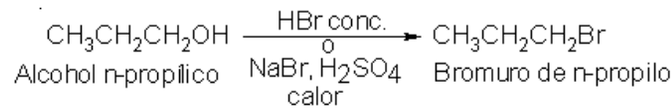
REACCIONES DE LOS HALOGENUROS DE ALQUILO

Reacciones de síntesis u obtención:

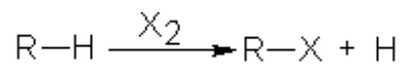
1. A partir de alcoholes.



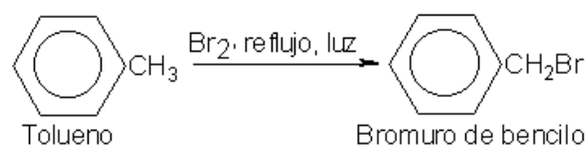
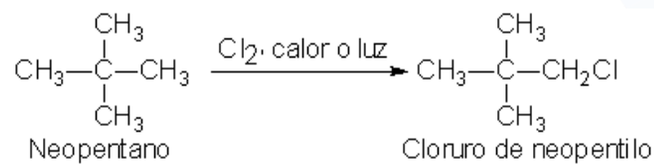
Ejemplos:



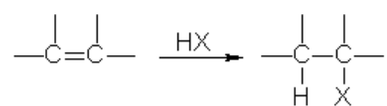
2. Halogenación de hidrocarburos.



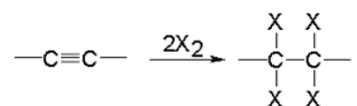
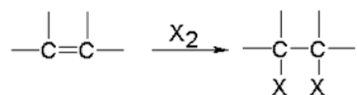
Ejemplos:



3. Adición de halogenuros de hidrógeno a alquenos.



4. Adición de halogenos a alquenos y alquinos.



Comúnmente, los halogenuros de alquilo se preparan a partir de alcoholes.

Referencia:

Chang, Raymond. (2002) Química. Séptima edición. Colombia. McGraw Hill.