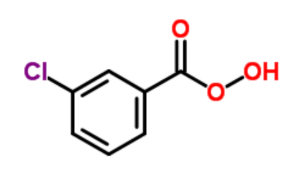




## **mCPBA**



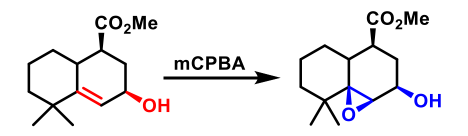


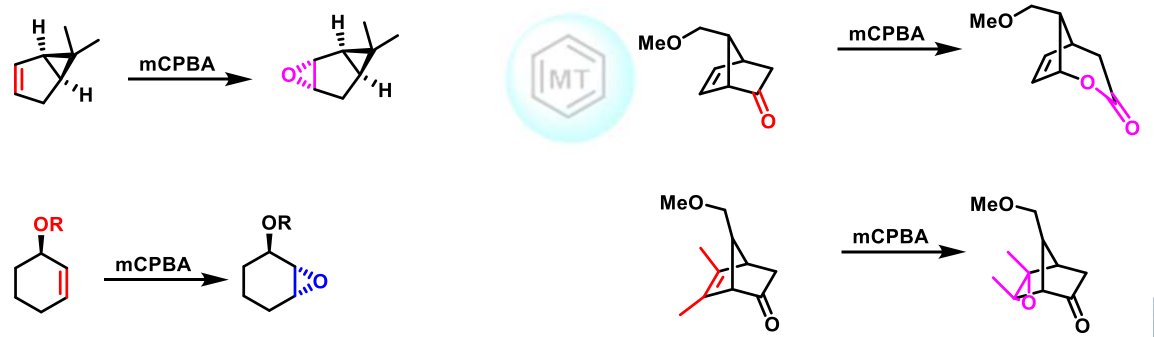
- $\succ$  A white solid,
- $\succ$  it is used widely as an <u>oxidant</u> in <u>organic synthesis</u>.
- > mCPBA is often preferred to other peroxy acids because of its relative ease of handling
- > mCPBA is a strong oxidizing agent that may cause fire upon contact with flammable material.



## **mCPBA**

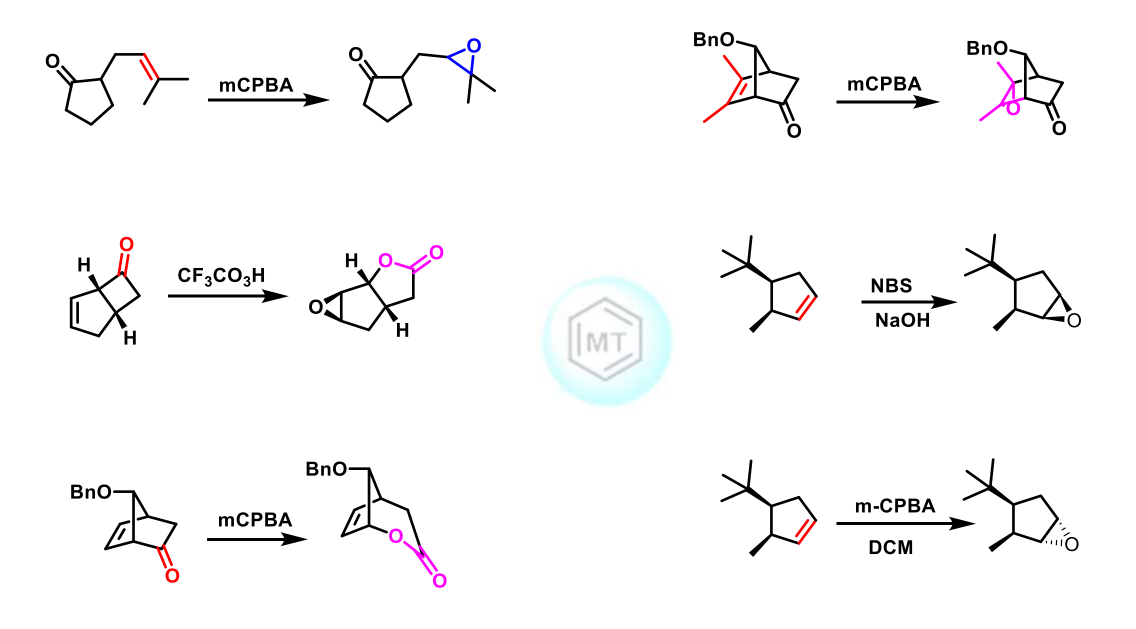






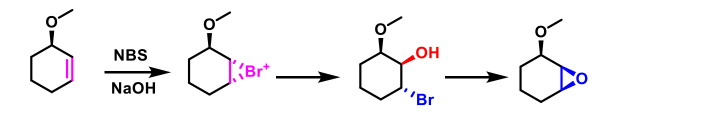


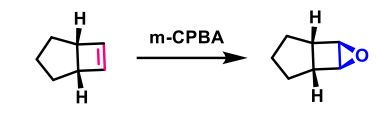




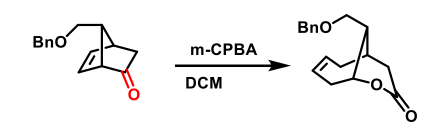






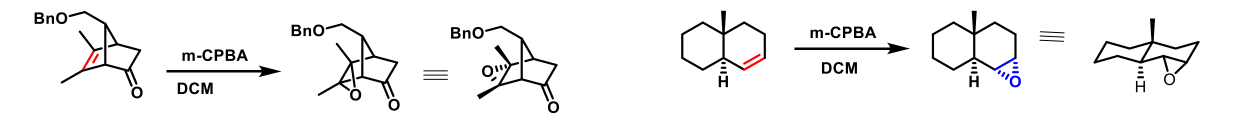


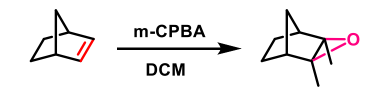


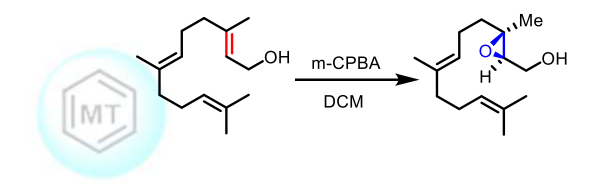


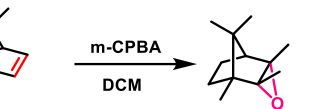






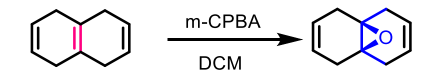




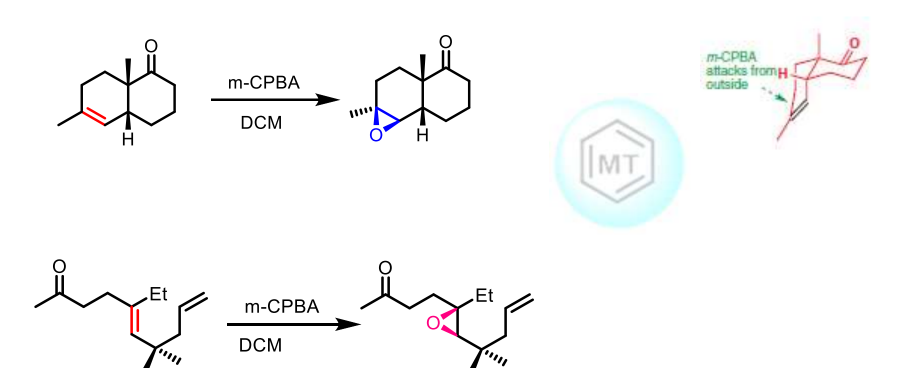








HO-



HO-





