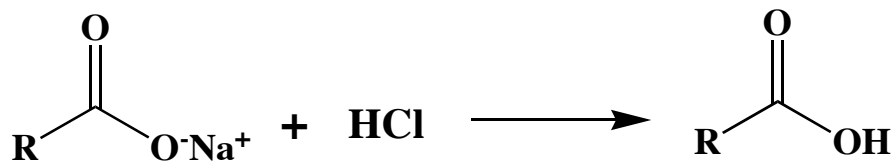
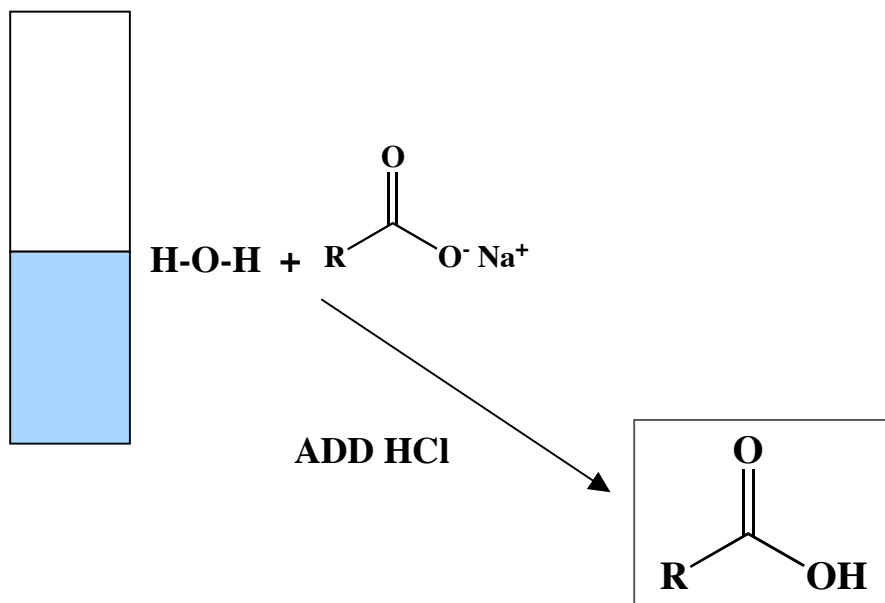


WE CAN REGENERATE THE FREE CARBOXYLIC ACID BY ADDING A STRONG ACID SUCH AS HCl.



WATER SOLUBLE

**WATER INSOLUBLE
- PRECIPITATES OUT**



**- THE FREE CARBOXYLIC ACID IS INSOLUBLE IN WATER AND PRECIPITATES OUT.
- COLLECT CRUDE SOLID.**

**- RECRYSTALLIZE
- DRY**

**PURE
CARBOXYLIC ACID**

**- WEIGH, CALC % RECOVERY
- TAKE MP**