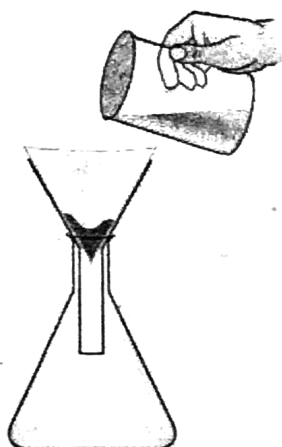


Name:

Per:

Separation of Mixtures Techniques Summary

C^{10.9}



Technique Name:

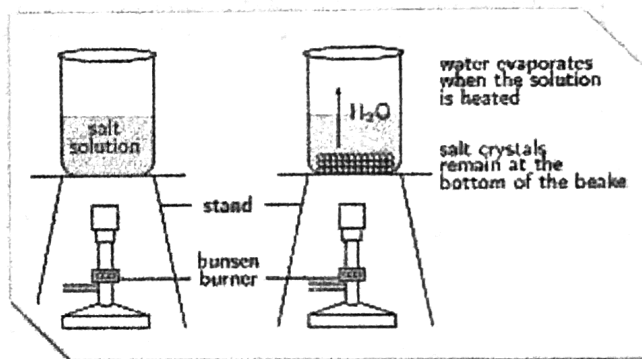
Brief Explanation:

Types of Mixtures that it Separates:

Type of Mixture it can NOT Separate:

Technique Name:

Brief Explanation:

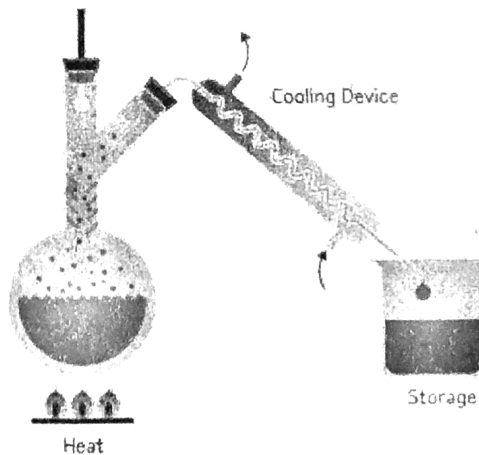


Types of Mixtures that it Separates:

Problem with this technique:

Technique Name:

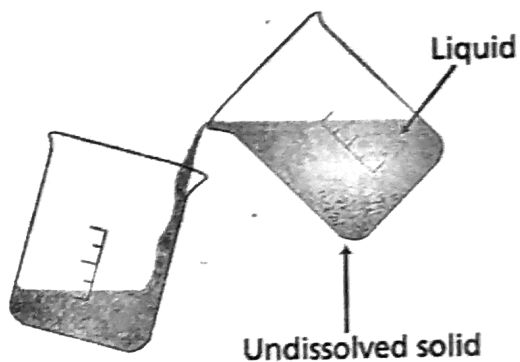
Brief Explanation:



Types of Mixtures that it Separates:

This technique is similar to _____ but better because:

Real-World Application:



Technique Name:

Brief Explanation:

Types of Mixtures that it Separates:

Problem with this technique:

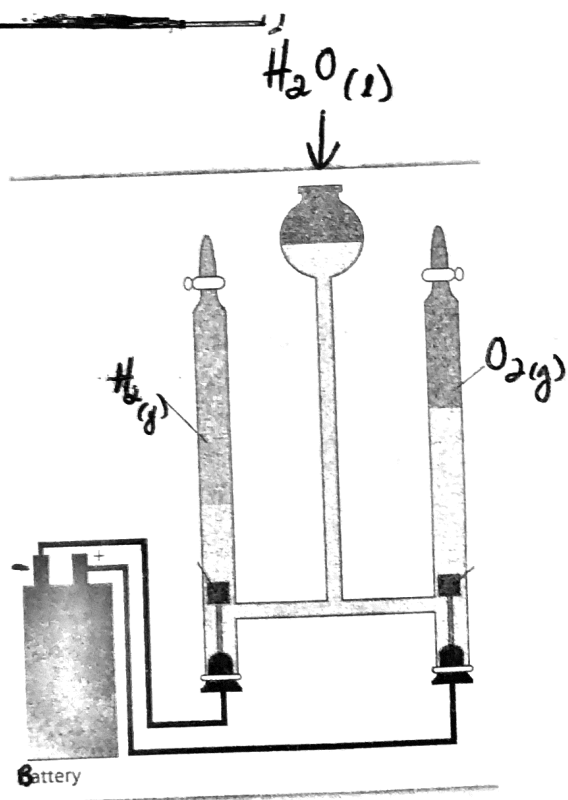
Separation of Compounds

Compounds can not be separated but they CAN be separated

_____ . This process is called _____ and

the technique by which it is carried out is called _____, pictured to the right.

Brief Explanation:



Can elements be separated physically or chemically? Explain.