

Karl Fischer Reagent

Many pharmaceutical products (API / Finished product / excipients) contain water in absorbed form. As a result, determination of water content is important to compliance with pharmacopeial standards. Most recommended method for determination of water is KARL FISCHER titration.

As per USP<921> Water determination monograph "For determination of trace amount of water (less than 1%), it is preferred to use a Reagent with water equivalency factor of not more than 2.0".

Azytus provide solution for water determination using Karl Fischer volumetric titration to complies with above regulation.

We offers:

- Karl Fischer reagent with Factor-1
- Karl Fischer reagent with Factor-2



Product Code	Product Name	Pack Size
10970-500ML	Karl-Fischer Reagent 2+	500 ml.
10993-500ML	Karl-Fischer Reagent 1+	500 ml.