

## Hydrogen Peroxide HR

Photometric test for Hydrogen Peroxide (high range) in process water and swimming pool water

COLOUR CHANGE

Colourless to Yellow

RANGE-

0 - 100 mg/L H<sub>2</sub>O<sub>2</sub>

TECHNICAL RESOURCE:

Hydrogen Peroxide HR Test Method, Technical Information

NOTES:

Sample needs to be free of any other oxidising agents, such as chlorine, bromine, ozone etc





Fill to the 10 mL line with sample.

## 02



Use this to "blank" the instrument. Place in cell holder and press Blank.

## 03



Prepare sample by adding an Acidifying PT tablet and a Hydrogen Peroxide HR tablet. Crush both tablets and stir.

## 04



Place in cell holder and press Measure to obtain concentration of Hydrogen Peroxide.