

# Palintest

Water Analysis Technologies

## Chlorine, Free

Photometric test for Free Chlorine in drinking water and pools and spas

COLOUR CHANGE

Colourless to Pink

RANGE:

0 - 5 mg/L Cl<sub>2</sub>

TECHNICAL RESOURCE:

[Chlorine Test Method, Technical Information](#)

NOTES:

High levels of chlorine can cause bleaching and invalidate the result. If the colour becomes uneven or fades completely, check for bleaching by diluting the sample and repeating the test

01



Fill to the 10 mL line with sample.

02



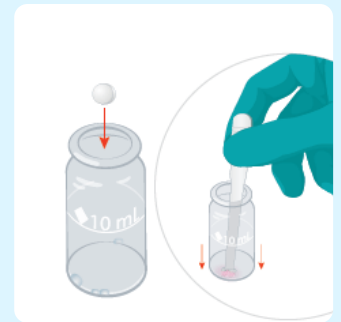
Use this to "blank" the instrument. Place in cell holder and press Blank.

03



Pour out sample leaving a few drops.

04



Add a DPD 1 tablet to those drops. Then, crush to form a paste.

05



Fill to the 10 mL line with further sample and stir.

06



Place the prepared sample in the cell holder and press Measure to obtain the concentration of Free Chlorine.