

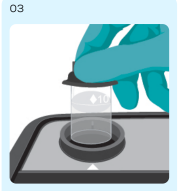
Nitrite HR Photometric test for Nitrite (high range) in cooling and treated water COLOUR CHANGE Colourless to Yellow to Brown RANGE: 0 - 1500 mg/L NaNO₂ TECHNICAL RESOURCE: Nitrite (Nitriphot) Test Method, Technical Information NOTES: Sample temperature needs to be below 30°C



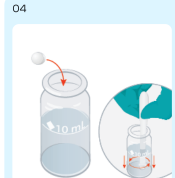
Add 1 mL of sample to a photometer tube.



Fill to the 10 mL line with deionised water.



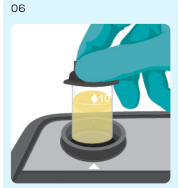
Use this to "blank" the instrument. Place in cell holder and press Blank.



Prepare sample by adding a Nitriphot No1 tablet. Then crush and stir.



Add a Nitriphot No2 tablet and crush vigorously, then stir.



Without delay, place tube in cell holder and press Measure.



Allow timer to count down 2 minutes. The concentration of Nitrite will then be displayed.