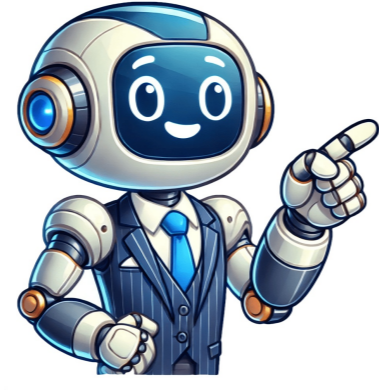


Click to prove
you're human



Hydrion chlorine test strips

/App_Themes/Micro Essential Chlorine Test Paper Hydrion Chlorine Test Paper provides a simple, reliable and economical means to measure the concentration of free available chlorine in sanitising solutions. With colour matches at 10-50-100-200 ppm, the test paper measures concentrations between 10-200 ppm. Sanitiser solutions are essential in the food service industry to ensure that sanitisers are at the proper concentration specified by the individual manufacturer. Store Chlorine Test Paper in a cool, dry place. Avoid exposure to sunlight and moisture. CHLORINE TEST 10-200PPM, 10/PK Consumables Education Healthcare & Diagnostics Labware Equipment Meters & Testing Chemicals Safety & Cleaning On Sale Storage & Trolleys Furniture Clearance A simple, reliable and economical means to measure the concentration of free available chlorine in sanitising solutions. Each strip is manufactured from plastic with a chemically enhanced pad on the end. Benefits Instant, accurate results Colour charts lab-tested for precision accuracy Long shelf life Description Additional information Description A simple, reliable and economical means to measure the concentration of free available chlorine in sanitising solutions. Each strip is manufactured from plastic with a chemically enhanced pad on the end. The pads are designed to react with the specific ions and produce a specific colour change. Simply dip the pad into the sample solution for the duration outlined on the pack insert and compare the developed colour to the provided colour chart. Matching the colour on the pad to the closest colour on the chart will provide a concentration reading. The test strip measures between 10-200ppm with colour matches at 10-50-100-200 ppm.