

# Prosan 0 - 2,000ppm Free Available Chlorine Test Strips

## DESCRIPTION

Prosan Ultra High Level Free Available Chlorine Test Indicator Strips detect Free Available Chlorine in ranges from 0 - 2,000ppm using a simple dip and read test strip with a precise colour chart on the back of the pot; the results are shown within 60 seconds.

# FEATURES & BENEFITS

- Fast acting strips react with solution in 1 second
- Single dip and read test strip procedure and optimised colour chart make the product ideal for technical and non technical users alike for detection of Ultra High Range Free Chlorine in water – measures critical CHLORINE SANITISING ranges
- Easy to read colour calibrations: 0, 25, 50, 200, 500, 800, 1000, 1,500 & 2,000
- High range of detection with a patented Free Chlorine indicator
- No Bleach out of indicator
- Designed to resist interference from monochloramines making the strips ideal for testing chlorine based sanitising OR disinfecting solutions
- All of the regents are impregnated on the test strip pad therefore no external chemicals are required to perform the water quality test
- Ideal for use in the food processing field but can also be used in other fields where sanitation is necessary
- Useful in checking if a DPD-based test (photometer or comparator/tablets) has bleached out and is giving you a false negative and has no interference from monochloramines
- No other reagents or accessories are needed for this test.
- Trace amounts of chemicals are used on the strips making them extremely safe and non-hazardous.
- Each test strip is manufactured in an environmentally controlled facility with extensive testing throughout the production process to ensure product integrity and accuracy

Product No. PN970





Pack Sizes: Unit: 50 strips per pot



- Tariff Code: 3822 0000
- Own Label options available subject to quantity.
- Worldwide Shipping Available







# DIRECTIONS

- Dip one test strip into chlorine solution for 1 second
- Quickly remove from solution and shake once (towards ground and away from possible eye contact) to remove any excess fluid.
  Take care not to splash onto fabrics as it may bleach.
- Wait for 60 seconds, then within another 15 seconds match to nearest colour indicated on the chart on the bottle

## TECHNICAL

- The test strips are considered as Articles and as such do not require SDS sheets.
- The tubs are sealed
- Shelf-life approx. 18 months
- Lid and tub made from 100% recycled material
- Lid and tub HDPE2 (can be fully recycled)

Always read the label and product information before use.

