

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY

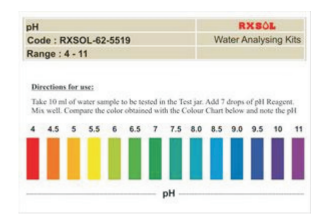


pH +HYDRAZINE TEST KIT

Part/Order no:

RXSOL-62-5519

Application:



Direction to use:

- First take 5 ml water sample to be tested in the jar.
- add 4 drops of pH reagent mix well.
- now place this test jar on the color card(see back side) match color in the test jar with different printed colors (view from top side vertically downwards).
- note down the ph of the sample after color comparison.

Hydrazine Test Kit:

Water Analyzing Kits Hydrazine

Range: -0.5, 0.1, 0.2, 0.4, 0.5, & 0.75 ppm as N H2 4. **Alias:** -Nalco MO 354 / Eliminox / Hydrazine Reagent.

SKU:- RXSOL-62-5504-02-REG.

Directions for use:

- Take 5 ml of sample to be tested in the Test jar.
- Add 40 drop (2ml) of Reagent HZ-1. Mix well.
- Add 2 micro spoon full of Reagent HZ-2. Mix well up to provider dissolves Completely. Wait for 10 minutes.
- Now rinse the empty comparator tube with above solution and will up to the half level of the comparator tube.
- Insert this tube in sample slot of comparator.
- Compare the developed color with standard comparator colors.
- Note down the ppm level of Hydrazine as N H 2 4.

