UNISOL 113



Test for pH determination in the range pH 1–13

Contents:

sufficient for at least 500 tests

1 color chart pH 1–13 100 mL indicator UNISOL 113 1 measuring cell MN 13/72

Hazard warning:

Information regarding safety can be found on the box' label and in the safety data sheet. You can download the SDS from www.mn-net.com/SDS.

Procedure:

- Rinse the measuring cell several times with the test sample and fill up to top mark (10 mL).
- 2. Add 2 drops of UNISOL 113 and mix (or 1 drop to 5 mL sample).
- 3. Hold measuring cell at eye level 2–3 cm in front of the color chart and compare the color solution with the corresponding color of the color chart; read off pH value at once. Intermediate values can be estimated.

Rinse measuring cell with plenty of water after use.

This method can be applied also for the analysis of sea water.

Disposing of the samples:

Information regarding disposal can be found in the safety data sheet. You can download the SDS from *www.mn-net.com/SDS*.