迈晨科技 M&C GENE TECHNOLOGY

PRODUCT DATASHEET

MACGENE

pH Standard Solution

4.0

7.0

pH value

10.0

Catalogue Number: MB020

Description: pH Standard Solution was designed for routine calibration of your pH meter. We provide three color-coded standard solutions that will meet most consumers' needs.

MB020L	pH standard solution 4.0
MB020N	pH standard solution 7.0
MB020H	pH standard solution 10.0

Storage: RT

Pack Size: 100mL

Calibration Procedure:

- 1. Raise the electrode out of the storage buffer.
- 2. Rinse with distilled water from.
- 3. Touch electrode gently with Kimwipe to remove excess fluid.
- 4. Follow the manufacturer's instruction of the pH meter for calibration.
- 5. Rinse the electrode with distilled water after calibration.
- 6. Touch electrode gently with Kimwipe to remove excess fluid.
- 7. Ready to measure the pH value of your solution.

Note:

The pH meter is calibrated for measuring the pH of most buffers and solutions. For more exact measurements or to pH solutions with extreme pH, you may need additional calibration buffers.

FOR RESEARCH USE ONLY, NOT FOR USE IN DIAGNOSTIC AND THERAPEUTIC PROCEDURES