

Technical Data

Product : WA339 Product Name : pH Paper

Product Information:

- 1. pH paper can be used for the rapid determination of the pH values of soil, water and other agricultural solutions, since this plays a crucial role in the optimal growth of crops.
- 2. Soil pH impacts plant root development, soil microbiological activity, nitrogen fixation and nutrient availability.
- 3. These pH papers are made with special indicator dyes that change colour at specified pH value.
- 4. pH range: 1.00 14.00

Directions For Use:-

- 1. Tear off strip of indicator paper and insert it for a few seconds into the solution to be tested.
- 2. With highly viscous or stained liquids / suspensions, drip the substance onto the pH paper.
- 3. Compare the wet paper with the colour scale.
- 4. For papers where liquids are dripped, compare the reverse side. Possible discoloration of the dry new papers may be caused by their high sensitivity. This does not impair the efficacy of the pH paper for pH determinations.

Product Features:-

- 1. Instant pH readings.
- 2. Accurate for a wide range of routine pH testing.
- 3. Convenient and portable for field use.
- 4. Pack Size: 1 pack 200 Nos.

Storage & Shelf life:-

It is recommended to store test strips in their original container or in another airtight container. Do not expose them to moisture or extreme temperatures. Store the product in a cool dry place away from direct heat and sunlight. Use before the expiry date.

Available Packing:-

WA339-200 NO x 1PK