



TDS

Technical data sheet



Do not store below 5°C
Store in a dry place and in closed containers
Respect recommended dosage
Keep in its original packing



pH Powder becomes acidic when moistened, so gloves and protective glasses should be worn when handling the product

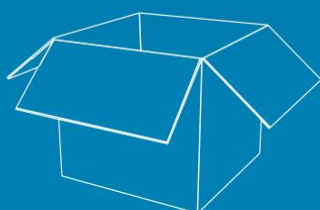
Keep out of reach of children



Packing



25g – 0.25L – 1L – 5L



1L → 12 pcs
5L → 4 pcs

pH Powder

pH management - pH corrector

Standard Fertilizer CE NP 17-44

Customs Code HS 31055100

Packing 25 g – 0.25L – 0.5L – 1L – 5L



Presentation

pH Powder is used to :

- ❖ Regulate and lower the pH of your nutrient solution, an element essential to promote the bioavailability of mineral salts and the stability of chelates
- ❖ Provide your plants with additional nutrients during the vegetative cycle and the flowering and reproductive stage (nitrates, in a form that promotes growth without compromising flowering; and phosphates, for vigorous flowering, a healthy root system, lush foliage and harmonious growth).
- ❖ At low concentration, clean leaves by spraying after a pesticide treatment
- ❖ At high concentration, clean hydroponic systems and feeding lines, and soil pots

Guaranteed contents

100% Urea Phosphate

Use

Use pH Powder sparingly.

Add to the solution in small amounts at a time; between each addition test the level with our pH Indicator Kit; repeat until the desired level is reached.

The quantities required will vary according to various factors, such as the concentration level of the solution, the quality of the water and the nature of the substrate. The recommended pH level for plants is usually between 5.5 and 6.5.

EMPOWERING NATURE