

**Hazard statements:**

H314 Causes severe skin burns and eye damage.

Precautionary statements:

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P301+P330+P331 IF SWALLOWED: rinse mouth. Do **NOT** induce vomiting.

P303+P361+P353 IF ON SKIN (or

hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a **POISON CENTER** or a doctor

P501 Dispose of contents/container in accordance with applicable regulations

DIRECTIONS FOR USE

Buffering action

The pH correction of the spraying solutions must be done before adding the chemical compounds: add the product to the water while mixing (about 60-80 ml in 100 L of water to a pH of 6-6.5). The dosis will change in relation to the pH desired and to the hardness of the water. To check the pH obtained, simply compare the colour of the solution to the colour scale shown on the label. Add more product, if required, 20 ml at the time, until the desired pH is obtained.

pH 4,0 pH 4,5 pH 5,0 pH 5,5 pH 6,0 pH 6,5 pH 7,0



pH MASTER

acidifying action

EC FERTILISER – NP fertiliser solution

GUARANTEED ANALYSIS	% w/w	% w/v
Total nitrogen (N)	3,1	3,8
Ureic nitrogen (N)	3,1	3,8
Phosphoric anhydride (P ₂ O ₅) water soluble	23,7	28,7

DESCRIPTION

pH MASTER is a special liquid NP fertilizer created to support and improve the efficacy of pesticide solutions and fertilizing mixtures. Added to spray solutions pH MASTER has the following action: **acidifying**: lowers the pH to optimal values required by plant protection products and fertilizers; **indicator**: gives solutions a specific colour that changes in relation of achieved pH; **adhesive-sticker**: allows nutrients and plant protection solutions to form into a thin layer on foliar surfaces to increase adhesion, improving the wettability of vegetation and increasing the penetration of active substances; **dispersing**: reduces the sedimentation of added products in mixtures promoting the formation of homogenous solutions /suspensions for normal applications.

Compatibility. It is very important not to use pH MASTER in a solution with very alkaline chemical compounds, nitrates, sulphur.

ALBA MILAGRO warrants that this product conforms to the chemical description on the label and in the original packaging. The recommended dosages are for guidance.

ATTENTION. The product is stable from +5 °C to 35 °C. keep the product in well-ventilated, cool, dry places, far from sources of heat/ignition and it must be protected from sunlight.

LOT N°:

NET CONTENT: 1,21 kg = 1 L

PRODUCTION DATE: xx/20zz

EXPIRY DATE: xx/20zz

MANUFACTURER:

ALBA MILAGRO International S.p.A.

Via F. Corridoni, 19 - Parabiago (MI) - ITALIA

DISTRIBUTED BY: