

Specialist water conditioner

Specialist water conditioner for optimum results, with a built-in pH colour indicator for ease of use in combination with fertiliser products.

DIRECTIONS FOR USE

NupHix contains a built-in pH indicator that turns spray water pink at an optimum pH level of 4.0-5.0.

- Establish the general pH and hardness of your spray water in your area.
- 2. From the table below, calculate how much NupHix should be added.
- As soon as a stable pink clolour is obtained there is no need to add additional quantities of NupHix.

Water Hardness Rating	*Application rate ml/100 litres of spray water
Soft	40 - 50 ml
Medium	50 - 60 ml
Medium Hard	100 - 180 ml
Hard	180 - 200 ml
Very Hard	220 ml

*If the desired colour change is not correct after adding the selected quantity of Nuphix the optimum pH range has not yet been reached. Continue adding Nuphix in small quantities at a rate

yet been reached. Continue adding NupHix in small quantities at a rate of 10 ml/100 litres of water (with constant agitation) until the correct shade is reached.

N.B. always mix NupHix thoroughly with water first, before adding the fertilizer to the tank.

DANGER: H314: Causes severe skin burns and eye damage. Contains: Phosphoric acid: Alcohol C6-C12 ethoxvlated. P260: Dο breathe dust/fume/gas/mist/vapours/spray. 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. P363: Wash contaminated clothing before reuse. P405: Store locked up.

FOR PROFESSIONAL USE ONLY.
CAUTION: Keep out of reach of children.

INFO

APPLICATION RATES: Contact ICL Specialty Fertilizers/Everris or our local

distributor for specific recommendations. www.icl-sf.com

Country of Origin: Great Britain

Manufacturer:

Everris International B.V. Nijverheidsweg 1-5, 6422 PD Heerlen The Netherlands. Tel: +31 (0)45-56 09 100

