

1 Litre

# Spray pHix

**SpraypHix** IS AN ACIDIFIER  
AND BUFFERING AGENT FOR  
USE WITH PLANT PROTECTION  
PRODUCTS AND  
TRACE ELEMENTS.

## DIRECTIONS FOR USE

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

1. Establish the general pH and hardness of your spray water in your area.
2. From the Table below calculate how much **SpraypHix** should be added.
3. As soon as a stable pink colour is obtained there is no need to add additional quantities of **SpraypHix**.

WATER HARDNESS RATING	* APPLICATION RATE
Soft	40 - 50 mls per 100 litres of spray water
Medium	50 - 60 mls per 100 litres of spray water
Medium Hard	100 - 180 mls per 100 litres of spray water
Hard	180 - 200 mls per 100 litres of spray water
Very Hard	220 mls per 100 litres of spray water

If the desired colour change is not observed after adding the selected quantity of **SpraypHix** the optimum pH range has not yet been reached. Continue adding **SpraypHix** in small quantities at a rate of 10 mls/100 litres of water (with constant agitation) until the correct shade is reached.

**N.B.** Always mix **SpraypHix** thoroughly with water first before adding plant protection products or foliar feeds. A routine check on the pH after addition of the required rate of **SpraypHix** is advisable.

Store locked up. Avoid release to the environment.

**CONDITIONS OF SUPPLY:** All goods supplied by us are of high grade and we believe them to be suitable but as we cannot exercise control over their storage, handling, mixing or use or the weather conditions before, during and after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded, and no responsibility will be accepted by us or re-sellers for any failure in performance damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

## HEALTH & SAFETY INFORMATION

**H314 : Causes severe skin burns and eye damage.**

P262 : Do not get in eyes, on skin, or on clothing.

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.

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

P502 : Refer to manufacturer or supplier for information on recovery or recycling.



**DANGER**

# UN1805

Contains: Phosphoric Acid, Alcohols C9 PARETH 6, Phenol Ethoxylate Phosphate Ester

