DIRECTIONS FOR USE:

Prestige Super pH Buffer with Anti Drift may be used in hard water areas where the water contains high levels of metallic ions (above 200 mg/L).

Best used in areas where water pH is above 7.

HEALTH AND SAFETY INFORMATION:

Harmful if swallowed. Causes severe skin burns and eye damage.

Do not breathe vapours or dust. Wash hands and any skin in contact with product thoroughly after handling. Do not eat, drink, or smoke when using this product. Wear protective gloves/ eye protection/ face protection. IF SWALLOWED: Call a POISON CENTRE or doctor/ physician if you feel unwell. Rinse mouth. Do not induce vomiting. IF ON SkiN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/ shower. IF INALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTRE or doctor. Wash contaminated clothing before reuse. Store locked up. Dispose of contents/ container to an approved disposal site in accordance with local regulations.

STORAGE RECOMMENDATION:

PROTECT FROM FROST. Store above 0C and below 30C. Store away from direct sunlight in the original container.

Collier Turf Care Ltd
Drury Square, Beeston, King's Lynn, Norfolk,
PE32 2NA

Tel: +44 (0) 1328 700 600
Web: www.collier-turf-care.co.uk

PRESTIGE

Super Turf Solutions

Prestige Super pH Buffer with Anti Drift

A water conditioner and buffering agent with an anti drift agent.

Contains 59% Phosphoric Acid Solution, 10% Low Foaming Surfactant, 2% Anti Drift.

Product pH 0.5





UN1760: CORROSIVE LIQUID, N.O.S. (Orthophosphoric Acid)

MIXING AND SPRAYING:

Half fill the spray tank with clean water and commence agitation. Then add the recommended quantity of Prestige Super pH Buffer with Anti Drift. Add the recommended quantity of turf management product and the remaining water, maintaining agitation throughout.

Water Hardness	Total hardness concentration (mg/L) as CaCO ₃	Application rate (ml/100L spray water)
Soft—Medium	0—100	50—80
Medium—Hard	100—200	80—180
Hard—Very Hard	200—300	180—200

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, 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 of fitness for any purpose of our goods are excluded. 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.