



# Technical Information Sheet

## Stamina Remain

### Non-Ionic Surfactant Blend

**Active ingredients** 100% Non-ionic surfactant

**Pack size** 20L, 200L & 1000L kg

Stamina Remain is a residual soil surfactant blend specifically developed to relieve and prevent problems associated with hydrophobic soils in most turf and horticultural situations.

Stamina Remain assists in water management by improving water penetration and increasing the wetting pattern width in the soil profile. Through improved soil moisture availability over a greater soil area, enhanced plant vigour can be achieved by limiting periods of water stress. The surfactants within Stamina Remain are non-ionic with residual properties in excess of an 8 week period.

Stamina Remain alleviates and prevents problems associated with localised dry spots (LDS) and is a low burn formulation for increased plant safety.



### Benefits

- 100% surfactant formulation
- Cost effective for large scale application
- Low burn formulation
- Suitable for use in greens, sports fields, fairways, open spaces and amenity situations
- Residual activity in excess of 8 weeks when applied at the higher application rates
- Improves water usage by improving water penetration and retention
- Reduces irrigation requirements by increasing the rate and depth of water penetration

### Directions for Application (Refer to product label for more detailed instructions)

Stamina Remain works best when applied early in the season prior to moisture stress. However, it can be used curatively to relieve plant stress due to hydrophobic soils at any time during the year.

SITUATION	RATE/ 100m <sup>2</sup>	RATE/ ha	COMMENTS
<b>Boom Application</b> Greens, Tees, Surrounds	250-500mL	25-50L	Apply in at least 500L of water per hectare. Irrigation is recommended to ensure product effectiveness. Boom Application Apply monthly or repeat treatments at the desired application frequency.
<b>Boom Application</b> Fairways, Sportsfields and other large turf areas	100-500mL	10-50L	
Injection Irrigation	20-50mL	2-5L	Apply on a monthly basis or as required throughout the growing season. The greater the frequency of application, the greater the water use efficiency
Horticulture, amenity plantings and water truck use	200-500mL per 100L of water		

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nuturf, a division of Australian Agribusiness (Holdings) Pty Ltd shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein. Before using, always read the product label. More information: Contact your local Nuturf rep or go to [www.nuturf.com.au](http://www.nuturf.com.au)

### Product Characteristics:

Colour	pH	Specific Gravity
Clear Liquid	6-8	1.02

