



For more info

TourTurf® AFL

Anti-foam Liquid



Immediately stops foaming in the spray tank.

TourTurf® AFL Anti-foam Liquid works by effectively destabilising and greatly reducing foaming in the tank that occurs when mixing turf care products.

When TourTurf® AFL is applied to a foam, it spreads through the bubble walls which causes them to thin out. This process causes the foam bubbles to spread, further reducing their thickness until eventually the bubble walls rupture due to stress. With the structure broken, the resultant effect is the quick disappearance of the foam.

TourTurf® AFL gives a more uniform mixing and application of product while giving a reduced risk of damage to machinery or spray equipment due to foam overflow or accidental spillage of products during mixing. No time is wasted waiting for foam to settle, which can cause delays to mixing procedures.

TourTurf® AFL can be used with all types of spraying equipment, including booms, tow-behind and backpack sprayers.

TourTurf® AFL may be used in tank mixtures of liquid fertilisers, pesticides, surfactants and any other product for which foaming is possible. For best results, add Anti-foam to the spray mixture when the tank is half full, to prevent foam from reaching the tank opening.

Guaranteed content

A siloxane emulsion based Anti-foam material.

pH: 4.2
Density: 1
Nozzles: All nozzles.

Application



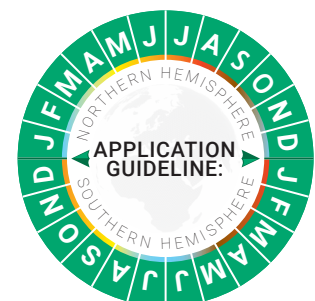
As needed.



Use TourTurf® Anti-foam at a rate of 10 millilitres per 100 litres of the spray tank solution.



Synergy STA, ECO, FDC & FWA



Order number

8577
6 x 1 litres per carton