

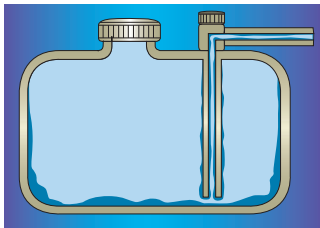
# Clearspray\*

Spray tank cleaner

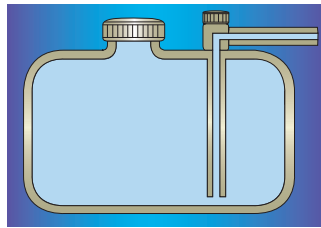


Effective against all amenity pesticide residues, including total herbicides such as glyphosate  
 For all spray tank cleaning operations on all equipment types  
 Suitable for use by contractors, greenkeepers and groundsman

Effective spraying relies on clean spray equipment which is free from residue build-up. The powerful blend of detergents in Clearspray removes pesticide deposits and other oily substances from tanks, filters, booms, hoses and nozzles.



Build-up of pesticide residue



After application of Clearspray

## How to use Clearspray

To avoid subsequent damage and build-up of residues in the spray tank, all traces of pesticide should be removed from the spray equipment immediately after spraying is completed.

### Rate of Application

Spray Tank Capacity	Clearspray
20 litres	100ml
100 litres	500ml
250 litres	1.25 litres
500 litres	2.5 litres

### Pack details of Clearspray

Pack size: 1 litre (0420203/01)

Pack coverage: Up to 200 litres spray tank volume

# Lineout\*

Foam bout marker

Stable and highly visible foam  
 Safe to grass sward  
 Compatible with all types of equipment

Lineout is an effective and economical answer to the problem of spray overlapping and missed areas. Lineout is a liquid foamer designed for use with all types of foam producing equipment. It produces a distinctive temporary covering of small foam blobs that enables

# Foamcheck\*

Anti-foaming agent



Rapid de-foaming action  
 Especially effective against wetting agents  
 Reduces spray tank filling time

Excessive foam production can be a problem when preparing amenity sprays, particularly when using highly concentrated solutions or those that contain surfactants e.g. wetting agents. Whilst the foam itself is generally harmless, it may give problems in preventing spray tanks from being filled properly or the equipment being accurately calibrated.

Foam in spray tanks is formed under agitation when many long chain molecules form monolayers i.e. one molecule-thick sheets of chemical. Forces of attraction within these molecules pull them together into perfect spheres – structures consisting of air on the inside and chemical on the outside i.e. foam.

When Foamcheck is added to the chemical these forces of attraction are broken and the surface tension of the solution significantly reduced, resulting in rapid foam knockdown whilst also preventing the build-up of further foam.

## How to use Foamcheck

Foamcheck should be applied when the spray tank is at least half full and before the foam overflows the spray tank chamber. De-foaming is usually achieved within 1 minute.

### Rate of Application

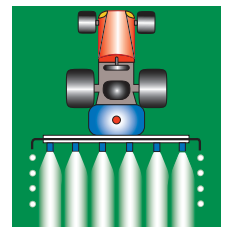
Spray Tank Capacity	Foamcheck
300-400 litres	1-2 squirts

### Pack details of Foamcheck

Pack size 1 litre (0420200/01)

Pack coverage: Variable

sprayed areas to be marked out accurately but which quickly dissipate. The highly visible and stable foam produced is effective at marking treated areas, so reducing the risk of overlapping. Optical brighteners have also been added to Lineout to increase the visibility of markers in twilight periods.



## How to use Lineout

Half fill the tank with water and add the required amount of Lineout. Agitate thoroughly and add the remainder of the water.

### Rate of Application

Lineout	Water Volume
1 part	125 parts

### Pack details of Lineout

Pack size: 1 litre (0420202/01)

Pack coverage: Variable

\*Clearspray, Foamcheck and Lineout are trade marks and Mascot is a registered trade mark of Rigby Taylor Limited.