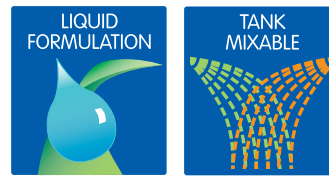


CLEARSPRAY

FOAMCHECK



Spray tank cleaner that removes residues of all amenity pesticides, including glyphosate

Spraying aid with fast action against products that foam when filling spray tank, especially effective with wetting agents

WHY CLEARSPRAY

- Effective against all amenity pesticide residues, including total herbicides such as glyphosate
- For all spray tank cleaning operations on all equipment types

WHY FOAMCHECK

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

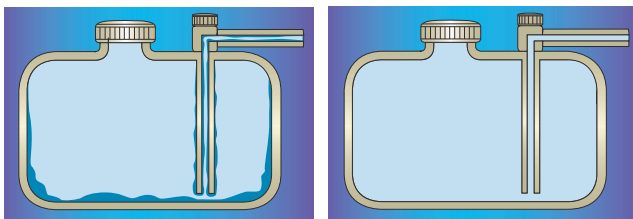
How Clearspray works

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.

How Foamcheck works

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.

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





Product Detail

Pack size: 1 litre
 Pack coverage: Variable
 RT order code: 0420200/01

APPLICATION RATES	
Spray tank Capacity	Clearspray
20 litres	100ml
100 litres	500ml
250 litres	1.25 litres
500 litres	2.5 litres

Use plant protection products safely. Always read the label and product information before use.



Product Detail

Pack size: 1 litre
 Pack coverage: Variable
 RT order code: 0420200/01

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

Use plant protection products safely. Always read the label and product information before use.