



The new water-based space-spray to replace Reslin.

Product basics:

- 20 g/L deltamethrin in a unique emulsion in water (EW) formulation
- Built in anti-evaporant technology (FFAST)
- Available in compact 1 L pack (treats 20 hectares)
- Water-based (low hydrocarbon solvent content) EW formulation
- APVMA registered for use against mosquitoes and flies
- AQIS Approval Type A (in areas which contain prescribed goods)
- WHO Pesticide Evaluation Scheme approved
- Widely used around the world for mosquito and fly control campaigns

KEY FEATURES	BENEFITS
Internationally recognized efficacy (including WHOPEs Approval)	Well proven and highly reliable results
Deltamethrin based	Broad spectrum of activity. Very high level of safety with excellent environmental profile at label use rates. Lowest application rate of any currently available Australian space spray product (1 g active per hectare).
Water-based formulation	Non-flammable Better for the environment - reduced reliance on hydrocarbon solvents
Water-diluted	Better for the environment – reduced pollution from use of mineral oils. Better for public health (some oil-based diluents are potential carcinogens) Cheaper for the end-user – water is a freely available diluent
Can be applied through ULV or Thermal fogging equipment	High level of flexibility in use. Matches individual customers equipment needs.
FFAST formulation technology* (more information to follow)	Enhances results through reducing droplet evaporation; droplets last for longer and give greater efficacy.