SPRAYMATE













A HIGH STRENGTH Non-ionic wetting agent

PCS No 91297

Product formulation:

Emulsifiable Concentrate

EAC 1: 375 g/kg alkoxylated alcohols EAC 2: 375 g/kg alkoxylated alcohols

EAC 3: 150 g/kg oil (tall oil fatty acids)

Application advice:

Recommended use rate: 0.1% v/v

Tank mix sequence: Before pesticides

Pack size: 1L

Key Benefits:

- · Improves coverage over the target surface
- · Reduces spray droplet bounce
- Contains dedicated drift retardant
- Improves leaf uptake
- Excellent tank wash-out product following applications of Pod-sealants
- · High strength product compared to market alternatives

Best use advice:

- Improves spray coverage over larger target areas
- Improves spreading of spray droplets over waxy or hairy leaf surfaces
- · Lambda-cyhalothrin containing products
- · Pyroxsulam containing products

Crops	Pesticides	Maximum concentration (% spray solution)	Maximum number of treatments	Latest time of application
All Non Edible Crops	All authorised plant protection products	0.1%		
All Non Edible Crops, All Edible Crops	All authorised plant protection products which have a recommendation for use with a non ionic wetter	0.1%	Follow the statutory conditions of use of the plant protection product	Follow the statutory conditions of use of the plant protection product
All Edible Crops	All authorised plant protection products at half or less than half the authorised plant protection product rate	0.1%		

In addition, this adjuvant may be used at a maximum concentration of 1% spray solution on the following crops, up to the growth stages specified, with all approved pesticides applied up to their full approved rate

cereals, oilseed rape, broad bean, dwarf runner bean, field bean, runner bean, peas, linseed, forage maize, sugar beet, potato, Brussels sprout, cauliflower, cucumber, lettuce, tomato, apple and pear, blackcurrant, cherry, plum, peach, almond, apricot, grapes, hops, raspberries, strawberries

