

# primefact

# Spray-on flystrike prevention

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#### Introduction

Spray-on products are easier and more convenient alternatives to hand jetting. These products are usually applied undiluted along the backline of the sheep but in some situations additional bands are sprayed around the breech area.

The principal advantage of the spray-on products is their ease of application as no additional water is required.

This is a particular advantage in the drier and more isolated areas where large volumes of water may have to be carted long distances for wet applications. These products may be taken to the sheep.

Many of these products can be applied using power assisted (compressed air or LPG gas cylinder) applicators. This assists with consistent delivery of the selected dose, ensures rapid and reliable refilling of the gun and reduces operator fatigue.

For smaller flocks the simple manual squeeze type applicators available offer a cheap and easily portable means of application.

It is essential that only applicators approved for particular products are used and calibrated using the product before it is used on the sheep.

It is essential to follow the label instructions with regard to dose rate and target area on the sheep, for the application.

Fan nozzles can deliver at least 15 cm wide spray bands with each pass if held 20–25 cm above the wool during application. The aim is to achieve total coverage of the areas needing protection.

If two or more bands are applied there should be some overlap. (See the video *Spray-on blowfly control*)

Some products stipulate dose rates based on body weight, whereas dose rates for others are based on wool length.

In mobs where sheep vary widely in bodyweight, savings might be possible if the mob is drafted into several weight classes. Otherwise it would be prudent to set the dose to the weight of the heaviest sheep in the mob.

Similarly, where dose rate is determined by length of wool growth, similar sheep should be drafted into treatment groups. If this is not feasible for mobs with mixed shearings or where unshorn young sheep vary by more than two months in ages it would be prudent to treat according to the longest wool length.

It is very important to consistently apply these products over the full body length (poll to tail) and in the dorsal position (equally along each side of the spine of the sheep) exactly as specified on the label.

Failure to hit the specified target may lead to poor or incomplete movement of the product around the body and fleece of the sheep. This in turn may lead to reduced or incomplete protection and/or control.

These products are not suitable for the treatment of struck sheep or sheep with soiled crutches. Struck sheep should be drafted off and strikes shorn and treated as recommended with a registered flystrike

dressing. Daggy sheep should be lightly crutched to remove faecal material and urine stain prior to treatment.

A number of spray-on products are registered for application to long wool sheep for blowfly and/or lice control (see Primefact 846, Chemicals registered to treat lice and flystrike on sheep).

### Caution

Irrespective of what pest you are targeting and which product you are using, always read the label thoroughly, make sure you understand it and refer to the specific application instructions for each product.

If in doubt, ask the reseller, company representative, Local Land Service Ranger or Veterinarian or consultant for advice.

Adhere to the withholding period (WHP) and be aware that the export slaughter interval (ESI) may be longer than the WHP.

#### More information

Primefact 485, Sheep blowflies

For updates go to www.dpi.nsw.gov.au/factsheets

## Always read the label

Users of agricultural or veterinary chemical products must always read the label and any permit, before using the product, and strictly comply with the directions on the label and the conditions of any permit. Users are not absolved from compliance with the directions on the label or the conditions of the permit by reason of any statement made or not made in this publication.

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