Warning
Keep out of reach of children
FOR ANIMAL TREATMENT ONLY

Erase® Jetting Liquid

For the control & treatment of flystrike and lice on sheep

Aqueous concentrate containing 16 g/L IVERMECTIN

5 Litres

Read entire label before use

HANDLING PRECAUTIONS
Warning may be harmful if swallowed. Repeated oral exposure at high doses may cause harm to breast-fed children and damage to organs. Do not eat, drink or smoke while using. Wash hands and exposed skin after handling. Avoid contact if breast feeding. Do not breath vapour.

FIRST AID If swallowed call the National Poisons Centre 0800 POISON (0800 764 766) or a doctor. Rinse mouth. If inhaled remove to fresh air.

ENVIRONMENTAL PROTECTION Warning very toxic to aquatic organisms and terrestrial invertebrates. Harmful to the soil environment and terrestrial vertebrates. Avoid release to the environment and avoid contamination of any water supply with product or empty container. Collect spillage.

DISPOSAL Dispose of unused contents in an approved landfill. Triple rinse empty container. Recycle at AgRecovery site, or crush/puncture empty container and bury in an approved landfill.

EMERGENCY RESPONSE For specialist advice in an emergency call 0800 CHEMCALL (0800 243 622)

See Safety Data Sheet for further information. www.spah.co.nz

DIRECTIONS FOR USE:
DO NOT use undiluted.

APPLICATION

Treatment of Struck Sheep
ERASE Jetting Liquid will kill existing fly strike maggots
Dilute 2mL of ERASE Jetting Liquid with 1L of water. [1:500]
Clip the affected and surrounding area and saturate to skin level

Spray Race
Dilute 5L of ERASE Jetting Liquid in 2500L of water. [1:500]
-This should treat 1000 animals.

Use a jetting race that can apply at least 2.5L of diluted jetting liquid per sheep.
Saturate wool to skin level over the back and breech.
Do not use jetting races that recycle fluid.

Hand Jetting
Dilute 5L of ERASE in 2500L of water. [1:500]

For BLOWFLY use at least 2.5L of jetting liquid per sheep.
Saturate wool to skin level over the back and breech.

For LICE use at least 0.5L of diluted jetting liquid per month’s wool growth.
Saturate the wool and skin on the top and sides of the head and neck, and the entire back in a 25cm wide band from the shoulders to the tail.

DILUTED JETTING LIQUID MUST BE USED WITHIN 7 DAYS.
INDICATIONS

Treatment of Struck Sheep
ERASE Jetting Liquid will kill existing fly strike maggots when applied to affected areas.

Spray Race
Applied as directed ERASE Jetting Liquid provides treatment and up to 12 weeks protection for sheep, under low to moderate fly pressure, against blowfly strike caused by:
- New Zealand green blowfly (Lucilia sericata)
- Australian green blowfly (Lucilia cuprina)
  - includes OP resistant strains
- Brown blowfly (Calliphora stygia)
- Hairy maggot fly (Chrysomya rufifacies)

Hand Jetting
Applied as directed ERASE Jetting Liquid provides:
- Treatment and up to 12 weeks protection for sheep, under low to moderate fly pressure, against blowfly strike
- Treats biting lice (Bovicola ovis), including synthetic pyrethroid resistant strains in long-woolled sheep until the next shearing.

GENERAL COMMENTS
Use of ERASE Jetting Liquid as directed will not damage fleece or skin and has a wide safety margin in lambs, rams and ewes.

Use after moderate rainfall will not affect efficacy.

FOR OPTIMUM RESULTS USE:
- clean equipment.
- clean water to dilute (note: hard water can be used).
- immediately prior to blowfly challenge.
- nozzles that generate solid penetrating jets of fluid NOT fine sprays or mists.
- the pump to mix liquid before jetting.
- a pressure of about 630kPa (90psi) for sheep.
- a pressure of about 280-350kPa (40-50psi) for lambs.
- an indelible pencil to check sheep are wet to skin level after jetting
- last if the sheep are to be handled for other reasons.

DO NOT:
- use in plunge or shower dips.
- collect and re-use liquid which runs off sheep

DILUTED JETTING LIQUID MUST BE USED WITHIN 7 DAYS.
PROTECTION PERIOD
A reduced period of protection may result if sheep are not treated as directed or sheep are treated with less than 6 weeks wool. The actual on farm protection period provided by any chemical depends on the concentration of product applied to the skin of every animal, the length of time it requires for the chemical to break down and the susceptibility of sheep to ectoparasites.
These three elements will be influenced by variables such as:

- season, climate, weather conditions
- sheep type, wool length, micron, staple crimp, quantity of wool grease
- wool condition, soiling with faeces and urine(dags), dusty/dirty wool, fleece diseases, skin infections or wounds
- application equipment and technique, mixing accuracy, cleanliness, degree of recycling.

Note different brands of spray races vary in their ability to saturate the fleece.

WITHHOLDING PERIODS:
MEAT: 7 days Sheep producing meat or offal for human consumption must not be sold for slaughter either during treatment or within 7 days of the last treatment.
MILK: Milk intended for sale for human consumption must be discarded during treatment and for not less than 35 days following the last treatment.

WOOL HARVESTING INTERVAL:
Dipping and shearing should be planned so that there is at least 60 days withholding period between dipping and subsequent shearing.

STORAGE:
Store below 30°C in the closed, original container away from light. Low temperatures (< 4°C) may result in the formation of small crystals in the product which will redissolve on dilution, with no effect on efficacy or safety of the product.

Registered pursuant to the ACVM Act 1997, No A9950.
See www.nzfsa.govt.nz/acvm/ for registration conditions.
Approved pursuant to the HSNO Act 1996, HSR001903.
See www.ermanz.govt.nz for controls under the HSNO Act 1996.

ERASE is a registered trademark of Schering-Plough Animal Health Limited.

Registered to:
Schering-Plough Animal Health Limited
33 Whakatiki Street, Upper Hutt New Zealand.
Phone: 0800 800 543, www.spah.co.nz