PASTORAL / AG

TM

BLOWFLY AND LICE JETTING FLUID FOR SHEEP

ACTIVE CONSTITUENT: 16 g/L IVERMECTIN

For when you need short-term control of flystrike and lice in longer wooled sheep with low to moderate challenge. Ideal if some early strike present as Iverlab will provide fast knockdown of maggots.

WITHHOLDING PERIODS

WOOL: Do not use less than 6 weeks before shearing or fibre collection.

COMPARABLE PRODUCT

DOSING & ADMINISTRATION

AVAILABLE SIZES

5 L | 20 L

Animal/Pest	Treatment	Comments
Sheep/ Blowflies (Lucilia cuprina, L. sericata, Chrysomya rufifacies and Calliphora nociva)	Jetting: Prevention of blowfly strike	Use at least 2.5 L diluted jetting fluid per head. Jet immediately prior to expected blowfly waves. Wool must be thoroughly saturated to skin level along the backline and breech. The pizzle area of wethers and the poll, (particularly in horned sheep) must also be treated.
	Jetting: Treating existing flystrike	Use at least 2.5 L diluted jetting fluid per head. PASTORAL AG Iverlab will control maggots in existing strikes in treated areas.
	Hand Dressing: Treating existing strikes	Saturate struck area thoroughly. Wool must be saturated to skin level.
Sheep/Lice (Bovicola ovis)	Hand jetting: Treatment of lice in long wool	Use 0.5 L of diluted jetting fluid per month of wool growth. To control biting lice in long woolled sheep, the fleece and skin must be thoroughly wet to skin level from poll to tail in a backband about 25 cm wide. Wool and skin on the sides of the neck in front of the shoulders should also be wet to skin level. Jetting races are not suitable for the treatment of lice infestations.

0

For product enquiries, email us at enquiries@pastoralag.com.au or call us on (03) 5820 8444













