



# EXACTA

DUAL ACTION ORAL DRENCH FOR SHEEP

## DUAL COMBINATION LV POWER!

### ACTIVE CONSTITUENTS:

82.5 g/L Levamisole Hydrochloride (equivalent to 70.0 g/L Levamisole) 36 g/L Albendazole Oxide (equivalent to 34.0 g/L Albendazole)

Exacta Dual is a combination low volume sheep drench containing Levamisole and Albendazole. Its function is to control worms that may be either resistant to Levamisole or Albendazole. Exacta Dual is also a viable rotation option away from macrocyclic lactones (ML) drenches.

Exacta Dual's low volume formulation allows you to administer smaller doses per animal, whilst administering the same amount of active ingredient. This provides an advantage when drenching a large number of sheep, drenching heavy sheep or when combining with other drenches (which must be only done under vet consultation).

### TARGET PARASITES

Exacta Dual is highly effective against all major internal parasites that are susceptible to a white/clear combination drench, including gastrointestinal roundworms, large lungworm and tapeworm.

### RECOMMENDED APPLICATORS:

30 mL Variable Applicator

### WITHHOLDING PERIODS:

**Meat:** DO NOT USE more than 10 days before slaughter for human consumption.

**Milk:** DO NOT USE on ewes which are producing or may in the future produce milk that may be used or processed for human consumption.

**Export Slaughter Interval (ESI):** Do not use less than 10 days before slaughter for export.

### SAFETY DIRECTIONS

Poisonous if swallowed. Harmful if absorbed by skin. May irritate eyes and skin. Avoid contact with eyes and skin. Wear rubber gloves. Wash hands after use.

### STORAGE INSTRUCTIONS

Store below 30°C (room temperature) in a dry place in tightly closed in original container.

### DOSAGE & ADMINISTRATION:

Exacta Dual is to be administered orally by an appropriate calibrated drench gun. Please follow label and dose rate directions below:

BODYWEIGHT	DOSE (ML)	NO. OF SHEEP TREATED
Up to 20	2.0	5000
21 - 25	2.5	4000
26 - 30	3.0	3333
31 - 35	3.5	2857
36 - 40	4.0	2500
41 - 45	4.5	2222
46 - 50	5.0	2000
51 - 55	5.5	1818
56 - 60	6.0	1666
61 - 65	6.5	1538
66 - 70	7.0	1428
71 - 75	7.5	1333

