

Product Name: NOBILIS EDS + ND COMBINED INACTIVATED VACCINE AGAINST EDS'76 AND

NEWCASTLE DISEASE

APVMA Approval No: 58494/133830

Label Name:	NOBILIS EDS + ND COMBINED INACTIVATED VACCINE AGAINST EDS'76 AND NEWCASTLE DISEASE
Signal Headings:	FOR ANIMAL TREATMENT ONLY
Constituent Statements:	EDS'76 virus BC14: inducing ≥ 6.5 log2 HI units per dose; NDV Clone 30: inducing ≥ 4 log2 HI units per 1/50th dose or containing ≥ 50 PD50 units per dose, in oil adjuvant emulsion.
	Nobilis EDS+ND contains one immunogenic strain of Newcastle Disease virus and one immunogenic strain of EDS'76 virus.
	The viruses are inactivated with formalin. Subsequently they have been suspended in the aqueous phase of an oil adjuvant emulsion.
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Claims:	The vaccine is recommended for the vaccination of layers and breeders for the protection against sickness and death caused by Newcastle disease in early-mid lay and for the protection of layers and breeders against Egg Drop Syndrome '76.
Net Contents:	500mL (1000 doses)
Directions for Use:	
Restraints:	Do not mix with other vaccines.
Contraindications:	
Precautions:	Vaccinate healthy birds only.
O:4- E#	Marination markings
Side Effects:	Vaccination reactions:
	In healthy birds no clinical reaction to vaccination will be observed. For some weeks after vaccination a slight swelling may be felt at the site of vaccination. Local tissue reactions may occur.

## For Official Use Only

## Dosage and Shake the bottle well before and during use. Broached vials should be used within 3 hours. Administration: Before using vaccine allow it to reach an ambient temperature (15°C and 25°C). Use sterile injection equipment. Each bird should be given 0.5 mL of vaccine intramuscularly (IM) in the thigh or chest muscle or subcutaneously (SC) into the lower part of the neck. Recommended vaccination program: Nobilis EDS+ND should be given to birds around 14-18 weeks of age but not less than 4 weeks before the expected onset of lay. For an optimal booster effect, the birds must be primed with live vaccine against Newcastle Disease at least 4 weeks previously. General Directions: Immunity: If priming and subsequent vaccination have been carried out correctly the birds will develop antibodies at a level which provides protection against Newcastle Disease in early-mid lay and for the protection of layers and breeders against Egg Drop Syndrome'76. Withholding Periods: Zero (0) days. Trade Advice: Safety Directions: First Aid Instructions: If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26. First Aid Warnings: Additional User Take care to avoid self-injection. Safety: This product contains a mineral oil and is an irritant. In the event of accidental selfadministration, it can cause significant pain and swelling at the injection site, perhaps also involving the draining lymph nodes. Medical or surgical intervention may be required, especially if the site of injection involves a finger joint or tendon sheath. Contact a doctor as soon as possible, even if only a very small amount is injected, and take this package leaflet/ carton with you. Allow the wound to bleed freely and DO NOT squeeze or interfere with the injection site to avoid spread of the vaccine.

Advice to the medical practitioner

This product contains mineral oil. Even if small amounts of this product have been accidentally self-administered, it can cause intense swelling and a persistent granulomatous inflammatory reaction. If injected into a finger joint or tendon sheath, the product may track along the tendon. The swelling and inflammation may compromise blood supply and result in necrosis that, in rare cases, may lead to the loss of a digit. Following appropriate immediate local cleansing, corticosteroids may be considered to decrease the severity of any local reaction. Ascertain the patient's tetanus immunisation status, and provide booster or primary series, as appropriate. In some cases of accidental self-injection, PROMPT surgical attention may be required.

The wound should be incised and irrigated to remove the vaccine, especially where there is involvement of finger pulp or tendon. Complete curettage or total excision of the lesion may

	be required for chronic granulomatous reactions. Meticulous technique is required to stop inadvertent spread of the product.
	Additional information is listed in the safety data sheet.
Environmental	
Statements:	
Disposal:	Dispose of container by wrapping with paper and putting in garbage.
	Discarded needles/ sharps should be placed in a designated and appropriately labelled 'sharps' container.
Storage:	KEEP OUT OF REACH OF CHILDREN
	Store between 2°C and 8°C (refrigerate, do not freeze).