

DATA SHEET - smALL-TRACE FOR SHEEP TRACE ELEMENT BOLUSES

Presentation

A 40g bolus containing the following trace elements and vitamins:

Active component	Quantity in each bolus
Copper	3,944 mg
Cobalt	95 mg
Selenium	45 mg
Manganese	3,013 mg
Zinc	4,366 mg
Iodine	330 mg
Vitamin A	198,030 i.u.
Vitamin D3	39,606 i.u.
Vitamin E	697 i.u.

Uses

smAll-Trace for sheep helps farmers manage the trace element status of their flock over critical periods of the production cycle. The bolus and grinder lie in the reticulum and dissolve from a constant surface area thus providing a continuous and regular supply of nutrients to the animal. smAll-Trace for sheep boluses have an active life of 180 days.

Dosage and Administration

Administer one bolus plus one grinder per animal.

smAll-Trace for sheep can be given to the following groups of livestock:

Extensive sheep including:-

Grazing ewes over 40kg

Grazing hoggs over 40kg

Always use the recommended Agrimin bolus applicator. A twin bolus applicator is available which saves time and makes administration much easier.

Contra-indications, warnings etc

Sm-AllTrace for sheep boluses are **NOT** suitable for:

Lambs;

Housed sheep; or sheep housed for long periods after bolus administration;

Sheep fed complete diets and large amounts of concentrates;

Certain breeds known to be susceptible to copper toxicity (Texel, milk sheep)

There is no need to administer additional copper or selenium during the active life of smAll-Trace for sheep (180 days)

MEAT AND MILK WITHHOLDING PERIOD – NIL

Pharmaceutical precautions

Do not administer to sheep less than 40kg.

Store in a cool, dry place

Reseal part used packs

Do not drop onto hard surfaces

Keep out of the reach of children

Legal Category

Nutritional supplement

Package Quantities

smAll-Trace for sheep are packed in units of 40 (enough for 40 sheep)

Further information

smAll-Trace for sheep dissolves completely in the reticulo/rumen.