

## PRODUCT INFORMATION

# WSD HYTONE

## For Cattle and Sheep

### Product Description

**WSD HYTONE** is a supplement for ruminant livestock to be added to water or in manufacturing stock blocks.

### Type of Preparation

**WSD HYTONE** is a solution containing non-chelated mineral nutrients.

### Indications

To correct imbalances or deficiencies of minerals in cattle, sheep and goats. A high quality supplement to be administered on a continuous basis in water or in a manufactured block when:

- a deficiency of one or more minerals might be expected or
- to aid in digestion by rumen microbes when fodder low in one or more inorganic nutrients is being consumed by sheep, cattle or goats.

**Milking Sheep, Dairy Cattle & Dairy Goats:** Suitable for use in animals producing milk for human consumption.

### Dosage

Always refer to the label. This product may be added to drinking water at the label rate or is suitable for injection into stock water supplies by metered devices at the recommended rate.

### Advice On Use

- **WSD HYTONE** is an economical way to supplement the diet of ruminants, particularly on mature dry feed, when moderate to high levels of grain are being fed, or when grass pastures are growing rapidly.
- Because this product is added to water there is no need to train or adapt animals to consuming **WSD HYTONE**.
- Care should be exercised if copper bullets have been administered or if livestock are grazing plants likely to cause liver damage.

# CAUTION

KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING  
FOR ANIMAL TREATMENT ONLY



# Hytone



## BROAD SPECTRUM SUPPLEMENT FOR SHEEP AND CATTLE

### Active Constituent:

Selenium 43mg/L

Assists the maintenance of growth  
during the dry feed period.

## 20 L



## THIS PREPARATION CONTAINS:

		Per Litre(L)
Phosphorus	P	Max 15800 / Min 14000 mg
Nitrogen	N	4300 mg
Potassium	K	22000 mg
Magnesium	Mg	2600 mg
Zinc	Zn	94 mg
Manganese	Mn	320 mg
Copper	Cu	160 mg
Iron	Fe	170 mg
Cobalt	Co	350 mg
Iodine	I	160 mg
Boron	B	9 mg
Molybdenum	Mo	41 mg
Selenium	Se	43 mg

## DIRECTIONS FOR USE

Shake Before Use

600mL of Concentrate per week per 1000 sheep or 100 cattle.

## DOSAGE & ADMINISTRATION

**SALT LICK:** Place 23kg (approx. 50lbs) coarse salt on a suitable surface (concrete floor etc.). Add 600mL (approx. 1 pint) concentrate to 1200mL (approx. 2 pints) of water and mix into the salt. Add 14kg (approx. 30lbs) fine ground limestone to the salt. Mix thoroughly. Place required amount of lick into a bag or trough and leave in paddock near water site. Repeat weekly.

### DRINKING WATER:

**TANKS:** To commence, add 85mL (3oz) of Concentrate to tank for each 4546 litres (1000 gallons) it contains. Then calculate the volume of water stock will drink in one week on the basis of:

4.5 litres (1 gallon) per day per sheep

45 litres (10 gallons) per day for cattle

Weaners and calves – half the above quantity

Add 85mL (3oz) of Concentrate to tank for each 4546 litres (1000 gallons) to be consumed in one week. For example 1000 sheep would consume 31822 litres (7000 gallons) of water per week. Therefore add to tank 600mL (approx. 1 pint) of Concentrate. Repeat weekly.

**DAMS:** Take 1 to 2 litres (¼ to ½ gallons) of HYTONE depending on the size of the dam and number of stock watering from there. Place in a bucket and fill with water. Pour around edges from which stock drink. Repeat weekly until a maximum of 18 litres (approx. 4 gallons) have been added per 765 m<sup>3</sup> (1000 cu. yds).

**CAUTION:** Use with care when animals are already Copper sufficient or have been grazing in pastures containing plants which cause liver damage.

## SAFETY DIRECTIONS

Avoid contact with eyes and skin. Avoid breathing vapour or mist.

## WITHHOLDING PERIOD/S: NIL

## FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

## DISPOSAL

Triple or (preferably) pressure rinse containers before disposal. DO NOT dispose of undiluted chemicals on-site. Break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and roots. Empty containers and product should not be burnt.

## STORAGE

Store below 30°C (room temperature)



**Manufactured by**  
**WSD Agribusiness Pty. Ltd.**

ABN 58 009 372 525

Koojan Avenue, South Guildford WA 6055

Tel: (08) 9321 2888 Fax: (08) 9479 4088

contact@wsdagribusiness.com

www.wsdagribusiness.com

**APVMA No: 41585/0700**

**Batch:**

**Expiry:**