

# MOLODRI

is a blend of liquid molasses and diatomite carefully formulated in a special process which converts the molasses to a dry powder form.



#### WHAT IS MOLODRI?

Molodri is a blend of liquid molasses and diatomite (approx. 50% molasses by weight) carefully formulated in a special process which converts the molasses to a dry powder form for convenience. It is used as a feed attractant and appetite stimulant for cattle, horses, sheep, goats, pigs and poultry.

You will never want to use liquid molasses again. The diatomite used in the mix is from a sedimentary rock made up primarily of amorphous silica, not crystalline silica.

Molodri is approximately 1.7 times the volume of liquid molasses, which allows for easier mixing and a more even distribution of the product throughout the completed mix.

## **MAJOR BENEFITS**

- Maximises feed intake in prepared feeds
- Economical and cost effective
- Convenient no mess
- Improved palatability with poor quality feed (moist grain, cotton seed, etc)
- Masks unpalatable feed ingredients (pre-mixes, urea, etc)
- Increased feed stimulation for fussy eaters when changing rations
- May help in dealing with intestinal parasites

#### PACKAGING

Molodri comes in 40 litre (25kg) poly woven bags. Molodri is sold in minimum one pallet quantities with 48 bags per pallet and has a guaranteed minimum weight of 1.2 tonnes.

### USAGE

Add Molodri as powder to feeds by volume at 2% to 10% depending on individual circumstances.

### STORAGE

Molodri should never be stored in direct sunlight. A cool, dry and dark place is most suitable.

### MANUFACTURERS

Molodri is so safe to use and so palatable

to animals that a number of manufacturers of animal feeds and supplements routinely add it to their products to enhance its attractiveness to the target animal group. Don't hesitate to call us if you wish to discuss its incorporation into your product.



**JOLODR** 



## **MOLODRI**<sup>™</sup>

is a blend of liquid molasses and diatomite carefully formulated in a special process which converts the molasses to a dry powder form.



#### **TYPICAL ANALYSIS**

Protein	3.15%
Metabolisable Energy	5.5 MJ/kg
Sucrose	17.5%
Other Sugars	10%
Moisture	12.5%
Silicon Dioxide	48.5%
Phosphorus	0.6%
Potassium	1.36%
Sulphur	.02%
Calcium	.27%
Magnesium	.33%
Iron	0.8%
Aluminium	1.21%

A Material Safety Data Sheet is available on our website www.chalkmine.com.au

Please allow minimum 7 working days to prepare orders ready for shipment.

#### **TRACE MINERALS**

Copper	8.1 mg/kg
Manganese	l 52mg/kg
Selenium	0.3mg/kg
Zinc	31mg/kg