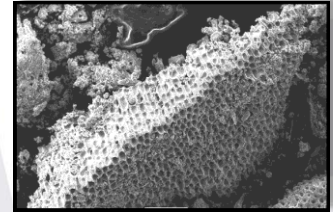


## Description

Acid Buf is a rumen buffer derived from Calcified Seaweed, neutralizing excess acid, leading to a more stable and productive rumen environment.

## Features

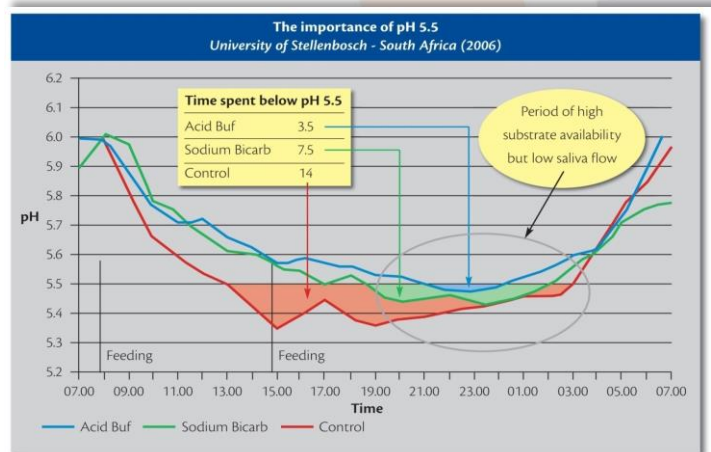
- Acid Buf assist to maintain the rumen pH between 5.5 - 6.2 (Rumen optimal pH level).
- Acid Buf has a high acid absorbency in the pH range of 7 – 5.5 and absorbs more than twice the level of Sodium Bicarbonate.
- Contains Calcium (30%), Magnesium (5.5%) and other minerals.
- Fine particle size/ Honey comb structure / Large surface area.
- DCAD neutral, allowing inclusion in dry cow diets.
- Registration numbers in accordance with Act 36 of 1947:  
**Acid Buf – V 16463**



## Benefits

- Acid Buf breaks down slowly, neutralising more acid over a longer time than Sodium Bicarbonate.
- Release seaweed bio-available trace minerals and provides added calcium and magnesium to the diet.
- Acid Buf improves digestion leading to improved milk quality and quantity and increases meat yields by:

- ⇒ Reducing the fall in rumen pH immediately after feeding.
- ⇒ Acid Buf's buffering capacity creates the perfect environment for the production of the correct balance of VFA's.
- ⇒ Increases levels of propionate in rumen results in a reduction of fluctuating crucial precursor of glucose.
- ⇒ Maintaining propionate at high levels will increase the potential for milk production and milk protein.
- ⇒ Maintaining acetate improves milk butterfat.
- ⇒ Increases rumination time – improves fibre digestion.
- ⇒ Controlling rumen pH over a long period of time – up to 4 hours.



- Lower inclusion rate than Sodium Bicarbonate and substitute a portion of Limestone in a diet, therefore creating space in high density diets for other nutrients.

## Applications

Target Feeds	Recommended intakes of Acid Buf / head / day
Dairy diets	60 – 80 g/h/d
Beef diets	50 – 60 g/h/d
Sheep diets	8 – 12 g/h/d
Calf diets	5 – 10 g/h/d

## Supplier

Celtic Sea Minerals

## Supplier Link

[www.celticseaminerals.com](http://www.celticseaminerals.com)