



## Product Summary

### StockMins – Buffer Blend

~ Dry pH buffer mixture for cattle and sheep ~

**Product Code:** MBB08

**Purpose:**

**StockMins – Buffer Blend** is a mixture of different buffers designed to accompany high grain diets for growing and fattening cattle, lambs and sheep in feedlots. Can be used during feedlot induction to reduce the incidence of grain poisoning. Buffer blend is ideal to be used with liquid feedlot supplements that do not contain buffers.

**Product Appearance:**

**StockMins – Buffer Blend** appears as a dust free powder. It contains some coarse granules interspersed in a powdered matrix. It is off white in colour with a slightly sweet smell of molasses.

**Product Description:**

**StockMins – Buffer Blend Key Features:**

- Molassed to control dust and product losses and limit separation in mixed grain feeds
- Contains sodium bicarbonate for immediate buffering of high acid conditions in the rumen.
- Contains AcidBuff® a proven mid term buffering agent
- Contains bentonite clay for its longer-term buffering, anti-acid and impurity binding properties.
- Contains finely particulate limestone to supply calcium and to have a longer-term buffer effect.

**Packaging:** 30kg interwoven polypropylene bags

**Feeding Instructions:**

Mix thoroughly together with other ingredients to make a complete mixed ration at a rate of 15 - 25kg of Buffer Blend supplement per 1 tonne of feed. Also can offered free access in tubs limiting intake to around 20g – 30g/head/day once animals are fully adapted. Animals will tend to control intake to recommended levels, once adapted. When feeding free access use one tub for 50 – 60 lambs.

**Caution:** Only feed to livestock intended.

### Feed Supplements... Growing Your Investments!

*Production*  
10 Blaxland Road  
Wagga Wagga, NSW 2650  
[production@ausfarmnutrition.com](mailto:production@ausfarmnutrition.com)

*Office - 6 Brunskill Road*  
Wagga Wagga, NSW 2650  
[admin@ausfarmnutrition.com](mailto:admin@ausfarmnutrition.com)  
Phone 0417 438 196 - Fax (02) 6931 8494