

# DEXIBAN

## Composition

Each kg contains:

Ammonium propionate salt, Poly-Vinylpyrrolidone, Hydrated calcium aluminosilicate, Micronised excipient

## Indication

DexiBan is a specially processed hydrated aluminosilicate that lends superior flow and anticaking properties to finished animal feeds or animal feed components. DexiBan can be particularly effective in feeds or feed ingredients which are higher than normal in moisture content to those feeds containing high levels of hygroscopic ingredients.

## Purpose

For addition to livestock and poultry rations, feed specialties or individual feed ingredients to reduce caking and enhance the flow properties of these materials when they are conveyed by gravity, mechanical or pneumatic means.

## Regulatory Status

DexiBan is allowed in quantities up to 2% in the finished feed; however, it is recommended that the feed formulator not exceed 0.5% of this non-nutritive additive.

## Material Content

DexiBan contains small quantities of sodium oxide, calcium oxide, magnesium oxide, iron oxide and other mineral oxides. These are present in trace amounts and are not considered significant for the determination of the mineral balance of a ration or for the purpose of formulating a vitamin / mineral premix.

## Benefits

- Aflatoxin binding stability
- Binding equivalency factor
- Mycotoxin control
- Increased feed efficiency
- Improved production rates
- Tight quality control
- Improved flow rate
- Chemical selective for aflatoxins
- Excellent pelleting aid for feeds
- Improves animal performance

## Dosage & Application

0.5 to 1.0kg for per ton of feed.

## Packing

25 kg/bag

