



## Product Data Sheet

# MYCOBOND

**MYCOBOND** is a natural mineral compound for binding and fluidising feeds and feed ingredients.

### Primary Benefits

**MYCOBOND** acts as a fluidiser keeping feeds and feed ingredients free flowing. This also aids pelleting, reducing die wear and power consumption.

**MYCOBOND** has a high absorptive capacity for water and fats (150 %) and so aids binding in high fat pelleted feeds.

**MYCOBOND** exerts a gelling effect, which helps dry faeces. In poultry this can mean fewer dirty eggs and less hock-burn due to wet litter and lessen non-specific scours.

### Uses

For use in animal feeds and feed ingredients.

### Physical Properties

Appearance	buff powder
Moisture	9.5 %
Bulk Density	520 gm/litre
Absorptive capacity	150 %

### Other Benefits

**MYCOBOND**'s gelling effect slows the passage of food through the gut, allowing a greater time for digestion, making better use of available nutrients and so improving feed efficiency.

**MYCOBOND** is inert and does not interact with vitamins, trace elements or amino acids.

**MYCOBOND** can help reduce atmospheric ammonia levels.

### Application

2 – 5 kg per tonne of feed or feed ingredient  
– please consult your nutritionist at Optivite.

### Packing

25 kg bags