



# Product Information

Kemin Europa NV.  
Industriezone Wolfstee, Toekomstlaan 42  
2200 Herentals, Belgium  
tel: +32.14.28.62.00 fax: +32.14.22.41.76  
www.kemin.com

CODE NUMBER

**120600**

PRODUCT NAME

**MYCO CURB® DRY**

## DESCRIPTION

A mould inhibitor which may be incorporated at high levels in premixes and feeds. MYCO CURB® DRY contains non-volatile compounds for powerful long lasting protection against moulds.

## INGREDIENTS

MYCO CURB® DRY contains calcium propionate, sorbic acid, fumaric acid and carrier.

## ADVANTAGES

- Non-volatile
- Powerful fungistatic compound
- Gives long term protection
- Controls heating due to mould growth and bridging of mixed feed
- Preserves full feeding value, no moulding
- Mixes easily with all types of feed

## APPLICATION

For prevention treatment :

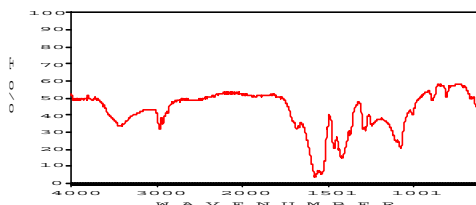
Use at the rate of 500 - 1000 g per tonne of feed. By preference, make a premix with 4 - 5 kg of a suitable diluent such as finely ground grain and add via vitamin/mineral premix. Extruded products : 1-3 kg per tonne of feed.

For treatment of contaminated feed : min. 1000 g per tonne

For feed mill cleaning programme : use at the rate of 3000 g per tonne of grain and circulate through the storage and production facilities

## SPECIFICATIONS

- |                          |   |
|--------------------------|---|
| • Appearance             | Free-flowing powder                             |
| • Colour                 | White   |
| • Odour                  | Faint characteristic                            |
| • pH of a 5% solution    | 5.0 - 5.7                                       |
| • Pack Density           | 0.700 - 1.000 g/ml                              |
| • 20 Mesh Screen Residue | < 5%  |
| • Compatibility          | Compatible with all ingredients in animal feeds |
| • Infrared spectrum      |   |



## STORAGE

Should be stored in a dry, cool place in the dark.

## HAZARD CLASSIFICATION

n.a.

## STABILITY

Stable for two years.

## TRANSPORT

n.a.

MB/120600/010918/E  
First Issue 1993