



SICOBIND DRY

S 00

Low Inclusion Pellet Binder for all kinds of feeds – for high pellet quality (Соде № РВ4)

PRODUCT DESCRIPTION

SICOBIND Dry is a low inclusion rate pellet binder that can be added to all kind of feeds to improve pellet quality. Many different feed ingredients with very different compositions are used in the compound feed industry. Not all feed compositions are suited to produce pellets of high quality. In addition many feed applications ask for very high pellet qualities.

SICOBIND Dry is an excellent aid in the production of high quality pellets.

INGREDIENTS

SICOBIND Dry is a unique combination of highly effective binding agents: Ca sulfate, Guargum and Bean Gum.

SPECIFICATIONS

- * Appearance : free flowing powder
- * Colour : off white
- * Compatibility : all ingredients

USAGE RATE

SICOBIND Dry should be added to the feed at 1 - 3 kg/ton of final feed depending on feed compositions and desired pellet quality parameters.

ADVANTAGES

The use of SICOBIND Dry has the following advantages:

- * Improves pellet hardness
- * Improves pellet stability in water
- * Increases flexibility in raw material choices.

STORAGE

Store dry, dark & cool.

<u>STABILITY</u>

Min. 18 months after production date.

Every endeavour has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers. Sap International cannot accept any responsibility for loss or damage or infringement of patent rights, that may result from the use of information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm the suitability of the products with their own tests. Any dimensions shown are approximate.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.