

# product data materials



services

equipment

machinery

drying

## Agro1009

### Recommended uses

Agro1009 is suited for coating cereal seeds in combination with fungicides or other additives. It is designed for film coating where low dust-off is required.

### Features and Benefits

- Agro1009 is specially developed for the film coating cereal seeds and can be used at low application rates depending the required visual appearance.
- Agro1009 results in good flowability, plantability and low dust-off profiles in seed lots.
- Agro1009 allows you to benefit from a seed coating, ensuring that the seed treatment designed to protect the seed, stay on the seed where they are the most valuable.
- Germination levels are maintained, when used according to recommendations, even under stress conditions.
- The seed treatment equipment is easy to clean after application.



### Coating type

### Properties

USE	FILM	ENCRUST	PELLET	Binding capacity	Opacity	Finish	Flow Rate	Dust control	Colours
Cereals	Yes	No	No	Med-high	Med	Shiny	High	High	R, G



# Agro1009

## Physical Properties

<b>pH range:</b>	6,5 - 7,5
<b>Viscosity:</b>	500-1000 @ 120RPM
<b>Colours:</b>	Red, Green
<b>Density:</b>	1.05 - 1.15

## Characteristics

<b>Storage Temperature:</b>	5 -30°C
<b>Storage instructions:</b>	Closed container out of direct sunshine and protect from freezing
<b>Shelf life:</b>	12 months in closed container stored correctly

## Application Guide

Agro1009 is a highly concentrated water based product. It was developed to apply at low dose rates on cereal seed. Starting rate is 4 to 6 g / kg of seed rising with increased co-application of crop protectants or other additives.



The information given is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made.