

VINKOCIDE™ CD 30 P

- Film preservative -

VINKOCIDE™ CD 30 P is a formulation of Carbendazim and 3-(3,4-dichlorophenyl)-1,1-dimethylurea

- For the preservation of dry paint films and coatings for outdoor applications
- Excellent stability and long term efficacy
- Free from heavy metals, organic solvents and VOC
- ► Compatible with nearly all raw materials for water based products
- Practically no leaching due to low solubility in water

Characteristic properties:

- Compatible with nearly all raw materials for water based products
- Can be used in a wide pH range (3 13)
- Low solubility in water (< 0,01 g/l)
- Excellent temperature stability: for a short time during the drying process temperatures of 100 °C can be exceeded.

VINKOCIDE™ CD 30 P is especially suitable for the protection against algal and fungal attack for surface and facade coatings as well as for other building chemical products.

Fields of application:

VINKOCIDE^m **CD 30 P** is suitable for the preservation of a number of products because of its favorable properties. Experience shows an excellent compatibility with most products, but we recommend testing the compatibility in individual formulations.

Storage conditions: Keep away from freezing, heat and direct sun. Store in original package at room temperature.

Packaging: 25 kg Shelf life: 12 Months



VINKOCIDE™ CD 30 P

- Film preservative -

Under normal use patterns concentrations of 0.2 - 2.0% (w/w) are sufficient in most applications:

Application	Use level / %
Dry building materials	0,20 – 2,00 %
Powder plaster	0,20 – 2,00 %
Dispersion paints	0,50 – 2,00 %
Sealants	0,30 – 2,00 %
Plastics	0,50 – 2,00 %

Microbiological efficacy has been found against the following microorganisms:

Fungi	Algae	Yeasts
Aspergillus spp. Aureobasidium pullulans Cladosporium cladosporoides Fusarium spp. Penicillium funiculosum Phoma violacea	Anacystis Montana Chlorococcum tetrasporum Gleocapsa spp. Nostoc spp. Oscillatoria tenuis Pleurococcus spp. Scenedesmus vacuolatus Scytonema hofmanii Stichococcus bacillaris Synechocystis minima	Yeasts Candida albicans Pitysporum ovale Rhodotorula spp. Saccharomyces cerevisiae

Our recommendations regarding our products are given in good faith, but imply no corresponding liability. Our Conditions of Sales and Supply apply in all other respects.

Use biocides safely. Always read the label and product information before use.