

Colorex

Stall Paint



TECHNICAL PRODUCT DATA SHEET

2022-10-26

Page 1/2

Product description:

Colorex Stall Paint is a water-borne, fully-fed color for indoor painting on plaster, concrete and wood in animal stables, cold stores and industrial premises. Also works great on fine and coarse cut wood.

Colorex Stall Paint contains biocides that protect the color film from mold and algae.

TECHNICAL DATA:

Area of application	Out-/Indoors
Binder	Styrene acrylate
Volume Solids	42%
Weight Solids	63%
Density	1,59 kg/l
Gloss	3 (fully matt)
Washability	Class 1 (EN 13300)
Thinner/Cleaning	Water
Material consumption	4–6 m ² /L
Temperature at painting	Minimum +5°C
Tools for painting	Brush, roller and spray
Dust dry	1 h
Re-paintable	2–4 h
Completely dry	24 h
Shelf life	2 years if unopened, frost free storage
Colour	White
Flammability	Not flammable
VOC category	(Cat A/c): 40 g/l (2010)
Vapor diffusion (V)	230 g/(m ² ·d) - Class V1, hög
Vapor diffusion (sd)	0,09 meter
Water permeability	0.12 kg/(m ² ·h0.5) - Class W2, medium

Colorex

Stall Paint



How to use

Pre Painting

Always start by reading through the instruction manual on the paint can and remember to be careful from the beginning. Good tools and careful work are the prerequisite for a successful painting result. Stir the paint well from the bottom before you start painting.

The color and the substrate's temperature are also important for the end result. Do not paint if any of the components is colder than + 5 ° C.

The substrate must be clean, dry and firm. Scrape away loose paint as well as old worn and loose plaster and lime. Wash all surfaces and rinse clean with water.

Old mineral surfaces, such as plaster and concrete, must always be painted first with Betoprime. This also applies to surfaces that have previously been painted with silicate paints.

Basically clean wooden surfaces should first be painted with Colorex Utegrund Aqua.

Painting

Paint 1-2 times for full coverage with roller, brush or - after light dilution with water - with high pressure spraying.

Post Painting

Dry the tools thoroughly before cleaning in water. Close the jar carefully after use and store out of the reach of children. Liquid paint residues should not be poured into the drain but left to a local environmental station.

Protecting the environment, like we do.

Maintenance

The diffusion-open surface also allows salts to diffuse through the paint film and settle on the surface. This is easily washed using water. The surface can also withstand high-pressure washing, although caution must be observed when water can penetrate into open spaces such as house walls.