

## Takbeläggningsfärg

**Product description:** Acrylic-based, solvent-borne covering paint.

**Area of use:** The product is primarily intended for metal roofing, untreated fibre cement boards (Eternit) and paper. Also concrete and asphalt surface; for example, tennis or inline surfaces can be treated with roofing paint.

## **Technical specifications:**

Density:	1.15
Degree of	
dryness:	approximately 55%
Application	
temperature:	from +7°C up to +30°C
Drying time	
at +15° C:	Approximately 6 hours
Material	
consumption:	Approximately 0.2 kg/m2 for
	every layer on dense foundations
	such as metal.
	Approximately 0.3 kg/m2 for each
	layer on absorbent foundations
	such as paper and Eternit.
	Coarse surface structures in
	crease the material consumption.
Glossiness:	Mat
Inflammability: Flammable. Fire class 2b.	
Dilution:	1. When applying with a brush or
	roller on absorbent foundations,
	dilute 10 – 20% with naphtha
	(aromatic content >16%)
	<ol><li>When spraying, the product</li></ol>
	should be diluted by 15 – 20%
	with Hagmans Synthetic thinner (Xylene)
	<b>NB:</b> Do not dilute on asphalt
	foundations.
Storage time:	Two years

**Instructions for use: IMPORTANT!** Make sure that the foundation is completely dry before you start the work. Rain which falls shortly after the treatment has been applied will not affect the material's density. However, hard rain directly after painting can affect the surface structure and cause a streaked surface. On relatively new paper roofing/asphalt foundations there is a risk of the asphalt bleeding through. This usually only occurs in the first coating. However, paper and asphalt surfaces can soften for up to a week following the treatment. Test painting should be carried out on previously treated surfaces in order to ensure good adhesion. Two layers are usually required in order to achieve an even color.

**Metal roofs:** Remove all visible rust and loose color. Dirt and soot fallout should be washed off. Prime all rusty parts with Hagmans Grip On Primer. If there are cracks or holes in the metal, these should be repaired with Hagmans Epoxy Putty. Apply the roofing paint with a paintbrush, roller or spray can. See Dilution under Technical specifications.

**Fibre cement board (Eternit):** Clean the roof of accumulated dust and dirt and any accumulation of moss. When cleaning, the washing water is fi ltered in order to separate the asbestos. Cracks and holes are repaired and glued together with the help of Hagmans Epoxy Putty which can be strengthened with reinforcement fabric. Using roofing paint on surfaces previously treated with Eternit in not recommended. Apply roofing paint with a paintbrush, roller or spray can. When painting with Roof Compound Paint on factory-treated eternit, the foundation must be primed with Hagmans Floor/Roof impregnation prior to painting. See Dilution under Technical specifications.

**Paper roofs:** Clean the roof of dust and dirt and any build-up of moss. Any cracks or holes which have appeared can be filled with "all-round putty". Persistent cracks and holes are reinforced with fiberglass fabric added in the "all-round putty". Apply the roofing paint with a paintbrush or roller. Do not dilute on asphalt foundations. **NB:** Paper roofs which have previously been renovated with roof pulp on asphalt or tar foundations cannot be treated with roofing paint.

Packaging: 1 kg, 4 kg and 20

