

Hagmans - Takfärg 2 RF

Product Description

Hagmans Takfärg 2 is a full-matte water-borne copolymer paint with extremely high covering power and a completely non-reflective surface. It is primarily intended for interior painting of ceilings in dry rooms, in both homes and public environments, on substrates of concrete, plaster, gypsum and fiber boards, wallpaper, fiberglass fabric/felt or previously painted surfaces.

Areas of use

The product is used indoors for painting ceilings in dry rooms on substrates of plaster, concrete, gypsum, fiberboard, fiberglass fabric or previously painted surfaces.

Technical data:

Parameter	Value	Unit	Method
Area of application	Indoor		
Binder	VAE		
Colour	White		
Completely dry	24 hours (At 23°C and 50% RH)		
Density	1,4kg/L		
Dust dry	1 hour (At 23°C and 50% RH)		
Flammability	Not flammable		
Gloss	1, full matte		
Hiding Power	Class 2, EN 13300		
Material consumption	7-9 m ² /l		
Re-paintable	2 hours (At 23°C and 50% RH)		
Temperature at painting	Minimum +5°C		
Thinner/Cleaning	Water		
Tools for painting	Brush, Roller, Sprayer		
VOC category	(Cat. A/a): <30 g/l		
Volume Solids	32%	%	
Washability	Class 3, EN 13300		

Application Instructions

Before Painting

Always start by reading the instructions on the paint can and remember to be careful from the beginning. Good tools and careful preliminary work are the prerequisites for a successful painting result. Stir the paint well from the bottom before you start painting. Room and surface temperature are also important for the final result. Do not paint if it is colder than +5°C. The substrate must be clean, dry and solid. Wash previously painted surfaces with painter's wash and rinse with water. Chalky substrates, such as lime and glue paint ceilings, should be washed and primed with Blocka barrier paint before painting. Glossy alkyd-painted surfaces should be sanded matt before painting. Any iron such as nail heads etc. should first be primed with a suitable rust-proof paint. When painting over paper wallpaper, test first to ensure that the wallpaper does not come off when painting with water-based material. In such cases, prime first with a suitable barrier paint. This is also recommended when painting over heavily discolored surfaces such as nicotine, soot and water damage. Remember to protect floors and furniture properly before you start painting.

Painting

Paint at least 2 times for full coverage with a roller, brush or – after thinning – with a sprayer. Ceiling surfaces should always be painted liberally with plenty of paint in the roller to avoid joints and streaks. Always paint ceilings crosswise and the entire ceiling/wall at the same time. Since the paint when rolled has a certain structure to provide a smooth and concealing surface, the paint should be smoothed after being evenly distributed on the surface. This means that when painting e.g. ceilings, after being distributed on the surface, the roller is pulled in the same direction, with the same pressure and speed, in the wet paint. All peaks will then lie equally in the same direction with the last smoothing stroke towards the greatest light penetration. This avoids the light being shaded differently on the surface, which can give a mottled appearance.

After Painting

Cleaning of tools: Water. Remove as much paint as possible before cleaning. Storage: Cool and frost-free. Environment: Protect skin and eyes from splashes. Avoid inhaling spray mist and grinding dust. Paint and cleaning fluid must not be discharged into drains, but collected and disposed of as environmental waste. Empty and dry packaging should be sorted as plastic, metal handles should be removed and sorted as metal.

Maintenance

The surface can be wiped with a dry cloth if necessary. Never use alcohol when cleaning copolymer paints. Black marks from metal scraping are best removed with an eraser.

Informationen i detta dokument bygger på vår aktuella kunskap från laborietester och praktisk erfarenhet och kan ändras utan föregående meddelande; använd alltid senaste versionen. Produkten är endast avsedd för angivna användningsområden och, om tillämpligt, industriellt/yrkesmässigt bruk. Produkten är utformad och testad för att uppfylla gällande säkerhetskrav enligt produktansvarslagen. Användaren ansvarar för att produkten är lämplig för det specifika objektet och applikationssättet, samt att noggrant följa bruksanvisning, säkerhetsdatablad och gällande lagar. Underlåtenhet att följa detta sker på användarens egen risk.

Vi garanterar att produkten överensstämmer med våra specifikationer vid leveranstillfället. Vi ska under inga omständigheter ansvara för indirekta skador (såsom utebliven vinst, produktionsbortfall och andra följdskador) och vårt sammanlagda ansvar är begränsat till ersättning eller utbyte upp till fakturavärdet.

Vid osäkerhet om produktens lämplighet ska användaren kontakta oss innan användning. Vid reklamation ska dokumentation som styrker korrekt användning kunna uppvisas, annars kan reklamationen avslås.

För konsumentköp gäller konsumentköplagen och denna ansvarsfriskrivning begränsar inte konsumentens lagstadgade rättigheter.