





TC1218 premium matt 2.0

Dull matt interior paint for perfect results















Wet abrasion Class

Hidina power









Application area

High-quality, hard-wearing interior paint for demanding and dull matt wall and ceiling coatings; ideal for surfaces with unfavourable light incidence. Suitable for all interior substrates such as plasters of mortar groups P II and P III, gypsum plasters of mortar group P IV, concrete/fiber cement boards, gypsum plasterboards, glass fabrics, glass and cellulose fleeces, woodchip as well as textured or paper wallpapers and for recoating intact old dispersion-based coatings.

Can be tinted with max. 5% full tone and tinting paint on dispersion basis (please test compatibility). Bases can only be tinted mechanically in the tex-mix system. Recommendation: For the critical colours in the spectrum vellow, orange, red and partly green, we recommend a coloured primer coat in the appropriate BaseColor shade. The two BaseColor shades can be tinted in the mixing system mentioned above. Intense shades may have a lower hiding power. A further top coat may be required. Check the colour shade accuracy before processing - no exchange. Claims for compensation from colour deviations made after processing cannot be accepted. On visually connected surfaces, use only a colour shade of one production / tinting / batch. After tinting, deviations from the technical chacteristics and properties are possible.

Application method

Application with brush, roller or spray application.

Roll application:

For standard processing for roller application, we recommend an inner paint roller with 12 mm pile height. For the best possible surface finish on smooth surfaces, we recommend to use a suitable paint roller for smooth surfaces. This reduces the risk of surface texture, formation of stripes and a top sheen. Always consider that this leads to less material applied on the surface which might weaken the hiding power. To avoid visible joints, apply wet in wet. The areas painted with a brush should be well coated, finally the surface should be rolled out in one direction.

Spray application:

Adjust material to spray viscosity. Observe the information provided by the device manufacturer. For an even surface finish, we recommend to roll out the surface. Airless spraying: Spray angle: 50°; Nozzle: 0.018 - 0.021"; Spray pressure: 120-180 bar

Coating build-up

Prepare the substrate properly. In most cases and on surfaces without strong colour contrasts, a single coat of undiluted paint is sufficient for the recoating.

Intercoating:

On high-contrast surfaces, apply an intermediate coat diluted with max. 10% water, depending on application and substrate.

Apply undiluted or diluted with max. 5% water.

Application temperature

At least +5 °C for object and ambient temperature during application and drying.

Consumption

Approx. 125 ml/m2 per coat on smooth, slightly absorbent substrates. On rough substrates correspondingly more. The exact consumption values are to be determined by a test coating. Consumption may vary depending on the absorbency of the substrate and application method.

Dilution

With max. 10 % water.

Drying time

At +20 °C and 65 % relative humidity: Overpaintable after approx. 4 hours Drythrough after approx. 4 days These times change at lower temperatures and/or higher humidity.

Processing information

- Stir well before use. The material can be diluted to adjust the consistency.
- If the material is diluted too much, the properties (e.g. hiding power, colour, resistance) may be
- Wet-on-wet coating is recommended to avoid the formation of stripes. When painting with a brush, the painted area should be well coated. Finally, roll out the surface in one direction after the last
- Observe sufficient drying time between coatings.
- Immediately wash off any material splashes with
- All adjacent building and plant components, e.g. fixtures, floors, railings, doors, windows, etc., must be protected by careful covering measures.
- On contiguous surfaces, use only material from $% \left(1\right) =\left(1\right) \left(1\right)$ one production (batch).

+ TC1218 premium matt 2.0



Substrate	Type and state of substrate / pretreatment	Prime coat
Lime cement and cement plasters P II and	Firm, load-bearing, low absorbent.	No primer required
III Compressive strength with min. 1.5 N/ mm² according to DIN EN 998-1	Coarse porous, sanding, strong and variable suction.	tex-color TC3301 tiefgrund universal
	After a sufficient drying time, newly plastered patches are to be treated and rewashed professionally.	
Plaster and finished plasters P IV compressive strength with min. 2 N/mm² according to DIN EN 13279	Grind plaster with sintered skin and remove dust.	
Filler	Grind and remove dust from the spatula burrs.	
Plasterboard, fully or partially filled	Plates with water-soluble, discolouring ingredients or yellowed plates.	tex-color TC1209 isolierfarbe aqua
Concrete	Smooth, weakly absorbent. Remove release agent residues as well as powdery, sandy residues.	tex-color TC3110 q4-primer
		tex-color TC3106 grundierfarbe wp
	Coarse porous, sanding, strong and variable suction.	tex-color TC3301 tiefgrund universal
Aerated concrete	Clean and remove dust.	
Sand-lime brick exposed masonry	Repair damages on joints and stones with material of the same type.	
Old coatings	Matt, slightly absorbent.	No primer required
	Clean dirty, chalking old coats. Clean chalking/dusting surfaces by brushing and washing.	tex-color TC3301 tiefgrund universal
	Different absorbent surfaces, repaired areas.	
	In the case of lime and mineral paints, the chalk must be removed mechanically.	
	Glossy old coats must be roughened.	tex-color TC3106 grundierfarbe wp
Woodchip wallpaper, relief wallpaper and embossed wallpaper of paper and glass fabric	Uncoated, structured	No primer required
Cellulose and glass fleece	Uncoated, smooth	tex-color TC3110 q4-primer
Nicotine, water, soot or grease spots	Wash off with water and degreasing household cleaner and let it dry.	tex-color TC1209 isolierfarbe aqua
	Dry water stains must be brushed off dry.	
Surfaces with mould and fungus infestation	Remove mould infestation professionally in accordance with the "Mould Remediation Guide" (published and available from the Federal Environment Agency). (*Use biocides carefully. Always read the label and product information before use). For the remediation of large mould infestations (> 0,5m²), we recommend specialised companies that have the necessary expertise and technical capabilities to permanently remove the mould infestation.	tex-color TC8101 biozid-sanierlösung
Permanently elastic joint compounds and sealing profiles	Examine the compatibility or the suitability for overpainting (cf. DIN 52 460).	No primer required