

For processing, the current product information is to be observed, available at: www.kreidezeit.de/en

Substrate	Surface preparation / priming	Final coat
<ul style="list-style-type: none"> › Formerly wallpapered walls › Mixed substrates <i>old plasters with Repairs, Filling places, Cable slots, structural differences</i> 	<ol style="list-style-type: none"> 1. Thoroughly wash off old wallpaper paste 2. Casein Primer or Vega Primer 3. apply the chosen final coat plaster in a single coat, allow to dry completely; in the case of dynamic cracks, embed a glass fibre mesh. 4. optionally: treat penetrating stains with Alum Priming Salt. 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render
<ul style="list-style-type: none"> › Gypsum- and lime-gypsum plaster › Gypsum fillers <i>full-surface filled</i> › lime, lime-cement and cement plasters, › Concrete <p><i>new / untreated</i></p> <p><i>Pay particular attention to formwork oil residues in concrete! (wetting test / remove if necessary)</i></p>	<ul style="list-style-type: none"> › Casein Primer or Vega Primer 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render
<ul style="list-style-type: none"> › Clay plaster <p><i>new / untreated</i></p> <p><i>Please contact us for project-specific advice.</i></p>	<ol style="list-style-type: none"> 1. Potassium Waterglass (1:3 dilution) for hardening 2. Casein Primer or Vega Primer 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render
<ul style="list-style-type: none"> › sand-lime bricks › absorbent bricks 	<ol style="list-style-type: none"> 1. Casein Primer or Vega Primer 2. Lime wall Finish -medium- All over the surface as a levelling layer, allow to dry completely 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render

For processing, the current product information is to be observed, available at: www.kreidezeit.de/en

Substrate	Surface preparation / priming	Final coat
<ul style="list-style-type: none"> › Plasterboard › Gypsum fibreboards <p><i>with reinforcement strips, at least Q2, joint-filled</i></p>	<ul style="list-style-type: none"> › for white/unpigmented final coats: Casein Primer or Vega Primer <hr/> <ul style="list-style-type: none"> › for tinted/pigmented final coats: apply the chosen final coat plaster in a single coat (layer thickness at least 2 mm), allow to dry completely. 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render
<ul style="list-style-type: none"> › Plasterboard › Gypsum fibreboards <p><i>without reinforcement strips, at least Q2, joint-filled</i></p>	<ol style="list-style-type: none"> 1. Casein Primer or Vega Primer 2. apply the chosen final coat plaster in a single coat under embedding a glass fibre mesh, allow to dry completely. 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render
<ul style="list-style-type: none"> › Latex paints, Emulsion Paints, Tiles, Oil based coats, fibreglass wallpaper 	<p><i>Please contact us for project-specific advice.</i></p>	<p><i>Please contact us for project-specific advice.</i></p>
<ul style="list-style-type: none"> › Ingrain Wallpaper › Paper Wallpaper › plastic wallpapers › Vinyl foam wallpapers 	<ul style="list-style-type: none"> › not suitable for plastering, better remove wallpaper, then new plaster build-up on the underlying plaster, or paint wallpapers with Kreidezeit wall paints 	
<ul style="list-style-type: none"> › aerated concrete › Calcium silicate boards › porous lightweight bricks 	<p>Unsuitable for direct plastering.</p> <ol style="list-style-type: none"> 1. Special plaster for aerated concrete or calcium silicate 2. apply Casein Primer or Vega Primer <hr/> <p>alternatively only on aerated concrete:</p> <ol style="list-style-type: none"> 1. Casein Primer or Vega Primer 2. then apply 2 coats Lime Wall Finish -medium- „wet-on-wet“ under embedding a glassfibre mesh. 	<ul style="list-style-type: none"> › Marble Fibre Render › Lime wall Finish -medium- › Lime wall Finish -fine- › Lime wall Finish -smooth- › Soft Fibre Render

Applications / Product Finder

Application of plasters - Interior -

date of print: 10.09.2018

For processing, the current product information is to be observed, available at: www.kreidezeit.de/en

Substrate	Surface preparation / priming	Final coat
<ul style="list-style-type: none"> > OSB, chipboards > Wood-based materials 	<p>Unsuitable for direct plastering.</p> <ol style="list-style-type: none"> 1. Fill and reinforce the joints according to the manufacturer's instructions 2. cover with paper wallpaper or Fleece Wallpaper 3. paint with Kreidezeit wall paints or brush-on plasters. 	
	<ul style="list-style-type: none"> > Cover the entire surface with plasterboard or gypsum fibre boards (for further steps see chapter "plasterboard / gypsum fibreboards"). 	
<ul style="list-style-type: none"> > Soft fibre boards 	<ol style="list-style-type: none"> 1. Base plaster coating according to manufacturer's specifications with reinforcement 2. Casein Primer or Vega Primer 	<ul style="list-style-type: none"> > Marble Fibre Render > Lime wall Finish -medium- > Lime wall Finish -fine- > Lime wall Finish -smooth- > Soft Fibre Render

For tinting, please refer to the colour charts and colour fans "Wall paints & plasters". Wallpaper glue residues must be thoroughly washed off on all surfaces from which wallpaper was previously removed. Otherwise subsequent coats may flake off or old wallpaper glue may show through in colour.