

# Application of plasters - Interior -



Information sheet

Surface	Preparations / Priming	Intermediate Coat and Top Coating
- gypsum surfacer - gypsum plaster - lime-gypsum plaster  (untreated)	<ul style="list-style-type: none"> <li>• Casein Primer</li> <li>• <b>Vega</b> Primer</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture -</li> <li>• Soft Fibre Render</li> </ul>
	<ul style="list-style-type: none"> <li>• Casein Primer and one coat with GekkkoSOL COARSE-Grain</li> </ul>	<ul style="list-style-type: none"> <li>• Fungi Sanifying Plaster</li> </ul>
- lime plaster - lime-cement plaster - cement plaster  (unbehandelt)	<ul style="list-style-type: none"> <li>• Casein Primer</li> <li>• <b>Vega</b> Primer</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture -</li> <li>• Soft Fibre Render</li> </ul>
	<ul style="list-style-type: none"> <li>• pre-moisten with water thoroughly</li> </ul>	<ul style="list-style-type: none"> <li>• Fungi Sanifying Plaster</li> </ul>
concrete, masonry, brickwork, sandy limestone ( <u>untreated</u> )  Remove residues of molding oil from concrete surfaces.	<ul style="list-style-type: none"> <li>• Casein Primer</li> <li>• <b>Vega</b> Primer</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture -</li> <li>• Soft Fibre Render</li> </ul>
	<ul style="list-style-type: none"> <li>• GekkkoSOL COARSE-Grain</li> </ul>	<ul style="list-style-type: none"> <li>• Fungi Sanifying Plaster</li> </ul>
clay plaster (untreated)  Please ask us for our best recommendation	<ul style="list-style-type: none"> <li>• Waterglass + water (1:3), to be repeated if necessary, check strength after drying</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture -</li> <li>• Soft Fibre Render</li> <li>• Fungi Sanifying Plaster</li> </ul>
drywalls, fibrous plasterboards (except of Rigidur H)  (untreated)	<ul style="list-style-type: none"> <li>• Casein Primer</li> <li>• <b>Vega</b> Primer</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture -</li> <li>• Soft Fibre Render</li> </ul>
	<ul style="list-style-type: none"> <li>• Casein Primer and one coat with GekkkoSOL COARSE-Grain</li> </ul>	<ul style="list-style-type: none"> <li>• Fungi Sanifying Plaster</li> </ul>
old emulsion wallpaint (except of natural emulsion wallpaint ), tiles , lacquers, glass fibre wallpaper	<ul style="list-style-type: none"> <li>• GekkkoSOL COARSE-Grain</li> <li>• for application of plaster on tiles please embed a fibre net</li> </ul>	<ul style="list-style-type: none"> <li>• Marble Fibre Render</li> <li>• <b>Vega</b> Fine render</li> <li>• Soft Fibre Render</li> <li>• Lime Wall Finish - smooth / fine / medium texture - (not on oilpaint)</li> <li>• Fungi Sanifying Plaster (not on oilpaint)</li> </ul>
wallpaper (any type)	not suitable for application of plaster, better remove wallpaper and apply plaster on the clean surface below or repaint wallpaper with Kreidezeit wallpaints	
aerated concrete	not suitable for application of Kreidezeit plasters; apply special plaster for aerated concrete first, then follow instructions above	
soft fibre boards, chipboards	not suitable for application of Kreidezeit plaster; better apply wallpaper or fleece-wallpaper and repaint with Kreidezeit wallpaints	

**Prior to application please refer to the latest product information**

