## decotric Wallpaper Primer - White decotric Tapetengrund weiss

Solvent-free, white pigmented prime coat for balancing out colour differences in surfaces before wallpapering.

Instructions for use:	decotric Wallpaper Primer - White is ideally suitable for balancing out even extreme colour differences in the surface. It is suitable for all common mineral surfaces as well as gypsum boards, wallpapers and emulsion paints. Especially suited for subsequent wallpapering with translucent or paintable wallpapers as well as for renovation works in which a white background surface is required, e.g. for interior floating and set work.	
	decotric Wallpaper Primer - white increases the strength of non-firm surfaces and controls the absorbency. decotric Wallpaper Primer - white is not suitable as a surface for filling com- pounds containing gypsum or cement.	
Technical specifications:	Components:	Synthetic resin emulsion, titanium dioxide, additives
	Density:	approx. 1.5 g/cm³
	pH-value:	8 - 9
	Usage:	100 - 200 ml/m <sup>2</sup> - 10 l suffice for approx. 80 m <sup>2</sup>
	GISBAU product code:	M -GP01
Surface preparation:	Clean the surface of loose material. Pretreat highly absorbent, sanding and chalking surfaces with <i>decotric Deeply Penetrating Primer – Solvent Free</i> . Remove old wallpapers and distemper paints using <i>decotric Wallpaper Remover</i> . Make good cracks and holes using <i>decofill Interior</i> or <i>decomur Super Bonding Filler</i> .	
Instructions for use:	<i>decotric Wallpaper Primer - white</i> is ready to use and can be applied using a brush, roller or a suitable spray gun (the max. particle size is 0.2 mm).	
	decotric Wallpaper Primer - white can be tinted using decolor Tinting Paints or decomix Universal Concentrated Colorants (max. 10 %) E.g. 2 x 750 ml decolor Tinting Paints into 10 l decotric Wallpaper Primer - white	
	Do not apply any further treatment to surfaces to the surface pretreated with <i>decotric Wallpaper Primer - white</i> until they have completely dried. The drying time is approx. 6-8 hours, depending on the absorbency of the surface and room ambient conditions.	
	Do not use if the surface and/or room temperature are below + 5° Celsius! Clean tools in water after use.	
Storage:	Keep containers tightly sealed and store in a cool, but frost-free place.	
Available sizes:	2.5 I PE tub 5 I PE tub 10 I PE tub	012901001 012902001 012903001