

decotric Primer - solvent free Tiefengrund LF Hydrosol-Acrylat

Solvent free hydrosol acrylate primer for indoor and outdoor use.

Instructions for use:	 decotric Primer – solvent free is excellently suited for use as a primer on all mineral surfaces such as lime, cement and gypsum plaster, sand-lime brick, concrete, aerated concrete, clay bricks and tiles, etc. Especially suitable for priming gypsum boards. Its markedly primer enables <i>decotric Primer – solvent free</i> to firm up sanding, chalking and porous surfaces and reduces their absorbency. <i>decotric Primer – solvent free</i> leaves a firm and uniformly absorbent surface for subsequent wallpapering and painting. Not suitable as a primer for plastics, metals and wood. 	
Technical specifications:	Components:	Styrene acrylate hydrosol
-	Density:	approx. 1.0 g/cm ³
	pH value:	approx. 7
	Usage:	50-250 ml/m ² depending on the surface
Application:	on:decotric Primer – solvent free is ready to use and can be applied using a brush or a suitable airless spray gun. Choose the amount to be applied so that no shiny areas result. Prime very absorbent surfaces (e.g. aerated concrete) twice, wet on wet. decotric Primer – solvent free can be thinned up to 1:1 with water if it is only to be used to reduce the surface's absorbency.Consumption of decotric Primer – solvent free depends on the surface properties. The amount of ready to use primer required for a single priming coat is approx.50-100 ml/m² for gypsum board, approx. 100-150 ml/m² for gypsum, lime- and cement-based plaster and approx. 150-250 ml/m² for aerated concrete.Protect all elements not to be treated, e.g. by covering, as the primer is difficult to remove when dry.Do not use if the surface and/or room temperature is below +5° Celcius! Clean tools in water immediately after use.	
Storage:	Store in a cool but frost-free place! Keep the containers tightly sealed!	
Available sizes:	1 I PE bottle 2.5 I PE canister 5 I PE canister 10 I PE canister	006405001 006404001 006402001 006403001