## decotric Isolating Paint decotric Isolierfarbe

Isolating paint to protect against damp and efflorescence on mineral surfaces, for indoor and outdoor use.

Instructions for use:	<i>decotric Isolating Paint</i> isolates water, nicotine and soot stains. Prevents salt efflorescence on all mineral surfaces, such as concrete, lime and cement-based plaster, clay tiles, etc. <i>decotric Isolating Paint</i> is not suitable for gypsum surfaces and gypsum boards, which are not <u>permanently dry</u> .	
Technical specifications:	Components:	Acrylic resin, pigments, cement, solvent
	Density:	approx. 1.15 g/cm <sup>3</sup>
	Colour:	white
	Gloss level:	matt
	Flash point:	approx. 57° Celsius
	Usage:	150-200 ml/m <sup>2</sup> per coat
Surface preparation:	The surface can be moist, however, it must be firm and free of release agents. Remove efflorescence mechanically (brush) or using <i>decotric Saltpetre Remover</i> .	
Application:	<ul> <li>Stir <i>decotric Isolating Paint</i> well before use and apply using a brush or paint roller.</li> <li>Always apply two coats to achieve optimum isolation of the surface. Leave the first coat to dry for at least 8 hours before applying the second.</li> <li>Do not mix <i>decotric Isolating Paint</i> with other paint systems however, can be thinned with max. 5 % white spirit to adjust its consistency. After the isolating paint has thoroughly dried, all cement-resistant paint systems can be used on it.</li> <li>Do not use at surface or in rooms below + 5° Celsius!</li> </ul>	
	Clean tools immediately after use using decotric Brush Cleaner or aka soluwash S.	
Important information:	Please see the EU Safety Data Sheet for all safety-related data (EU-CLP).	
Storage:	Store in a cool place! Keep containers tightly sealed! Keep away from bare flames and ignition sources.	
Available sizes:	750 ml tin box 2 I tin tub	014401001 014402001