TIPS: SURFACE PREPARATION FOR LIME PLASTERS

TYPE OF SURFACES	PREPARATION OF SURFACES	FINISHES
On untreated surfaces: • Gypsum sheet, gypsum plaster, lime plaster, cement plaster, cement/lime plaster, cement sheet, cement block, cement/glue (containing as little acrylic as possible.), brickwork • Concrete *Caution! Remove all formwork oil residues.	Casein primer	 Lime plasters (0.5 mm, 0.9 mm and 1.4 mm) Stucco fine Marmorino
Clay plaster (following consultation)	Following consultation	 Lime plasters (0.5 mm and 0.9 mm) Stucco fine Marmorino
 Old paint (never on oil surfaces) Others (following consultation) 	GekkkoSOL paint (0.5 mm)	 Lime plasters (0.5 mm, 0.9 mm and 1.4 mm) Stucco fine Marmorino

Caution! It is always advisable to carry out a test beforehand, especially if you are unfamiliar with the nature of the surface (composition).

<u>NOTE</u>: High-quality acrylic-based synthetic primers may be compatible with the application of a thin coat (less than 1 mm) of topcoat. However, it is imperative to carry out a test beforehand.

Always refer to the product data sheet for complete information. Make sure you have the latest version available on our website at www.tockay.com

