

Tierrafino ipaint: Adhesion and covering capacity on different substrates

Substrate			Adhesion	Cover Cap.	Advice
Sheetrock/dry wall/plasterboard			****	****	
Sheetrock with fresh gypsum plaster			****	**	Fix
Fresh lime plaster			****	***	Fix
Concrete (smooth surface)			*****	****	
Aquapanel Knauf			*****	****	
Fermacell			*****	**	Fix
YTONG			*****	***	
Bricks (baked clay)			***	***	Fix
Masonite			*	***	Fix
MDF			***	***	Fix
Varnished wood (spruce)			*	**	Sandpaper
Untreated wood (sawn)			*****	***	
Triplex/multiplex (untreated)			*****	***	
Clay plaster finish			****	**	Fix
Base clay coat			****	**	Fix
Clay board			****	*	Fix
Red Base clay			****	**	Fix
Tadelakt			**	**	Fix
Plastic			*	*	Fix
Metal			*	*	Fix
Carton			****	***	
Latex			***	***	
wall paper			***	***	

Description of values of adhesion and covering capacity:

*	Very poor	3-4 coats Tierrafino ipaint	
**	Poor	3 coats Tierrafino ipaint	
***	Normal	2 coats Tierrafino ipaint	
****	Good	1-2 coats Tierrafino ipaint	
*****	Very good	1-2 coats Tierrafino ipaint	

These values concern untreated substrates.

After treatment with Tierrafino **Fix**, all substrates have approximately the same adhesion ******* and covering capacity *******.

Please note that covering capacity is related to the contrast in dark and light in the substrate and to the contrast between substrate and the colour of the applied ipaint. Dark substrates need more coats of white ipaint to cover than an equally white substrate. A light coloured substrate may need more coats ipaint Gomera grey than a dark substrate.

Although this product-description has been put together with utmost precision, Tierrafino will not be liable for any indirect or direct damage that may occur, by using the information offered in this product description.