

Duffelsesteenweg 156 B-2550 KONTICH Tel : 0032 (0)3 458 44 96 Fax : 0032 (0)3 458 44 97 VAT : BE0450874212 RPR Antwerp <u>www.eco-colors.com</u> <u>info@ecocolors.be</u>

Technical data sheet Acrylic wall primer

		J	
Туре	Water-based acrylic w	vall primer	
Application	Wall primer for interio	or and exterior application.	
Codification	WML-9999 : transparent		
	WMP-1000 : white		
	WMP-1200 : white, the	nixotropic	
Features	Compensates the differences in intake of the surface.		
	For a nice, smooth end result.		
	For a significantly lower consumption of the finishing paint.		
	Suitable for damp locations.		
	For interior and exterior application.		
Technical	Appearance	: transparent or white liquid	
	Density	: appr 1.00 kg/lt WML-9999	
		appr 1.40 kg/lt WMP-1000	
	Solids	: appr 50.50 % WML-9999	
	(in weight)	appr 57.75 % WMP-1000	
		: dust free : appr 15 min	
	(20°C / 65 % RH)	finishing : appr 2 hours	
Processing details	Environmental condit	ions : temperature between 15 and 25°C air humidity between 40 and 70 % RH	
	Dilution	: water	
	Cleaning	: water	
	Return	: theoretical : 6-8 m ² /lt (depends on	
		method of application, quality of substrate and shape of object)	
	Remark	: blend well before usage	
Method of applicati	on Airless, brush/	paint roller	

Substrat	Various mineral surfaces (plaster, gyproc, cementation). The substrate has to be free of any dust, fat and other contaminations.		
Storage life		Minimum 12 months, in unopened, original packing, stored at a cool, dry and frost-free place.	
Safety inform	ation	Check safety data sheet Storage, use and removal according to local regulations. This product is not allowed to end up in the sewer system.	
Free of VOC	I ∕●		

The information in this data sheet is not intended to be exhaustive. Any person using the product for any purpose other than that specifically recommended in this data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at their own risk. All advice given or statements made about the product (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. All products supplied and technical advice given are subject to our Conditions of Sale. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous development.