

INSTRUCTIONS FOR APPLYING MICROCEMENT IN WALLS

*The surface must be clean, free of moisture and compact; if the surface don't have these characteristics you must solve the problem.

	<p>promoter(1 component) , Apply one layer with a paint roller along with the fiberglass mesh. Let dry for 30 minutes before apply the microcement base</p>
	<p>Mix the color, add the dose of color in the resin and shake to disperse the dye well, shake every time it is used to avoid dye decantation</p>
	<p>Microcement Base - 1st and 2st layer, in a clean bucket add the resin component B already colored, and gradually add the microcement, beat for 3/5 minutes until reaching a honey-like consistency, then spread the material with a Steel trowel on the surface . Let dry for 3/5 hours, then with sandpaper grit 40, pass through the surface, eliminating the imperfections.</p>
	<p>MicrocementFino 1st and 2st layer, mix in the same way as the base Microcement, and then apply a thin layer with a steel or plastic trowel. Let dry for 3/5 hours, then sanding with sandpaper, grit 150 the whole surface.</p>
	<p>Primer Sealer , apply 2 layers with a paint roller, Let dry the first coat for 15/30 min, then apply the second coat. After that, let dry about 3 hours.</p>
	<p>Polyurethane sealer 2 components, Apply with roller the polyurethane varnish sealer of two components (Barniz poliuretano alifatico al agua + hardener) ratio 1: 10 (10 %) , let dry well 3 or 4 hours and apply the second final layer, after the 2 layers, let dry one day. Total hardening of the Polyurethane is after 7 days</p>
<p>Microcement pot life= 1 Hour Polyurethane Sealer pot life= 2 Hours Adhesion promoter 100g/ m2 Primer Sealer coverage per layer 50cc / m2 PU varnish sealer per layer 50 g / m2</p>	<p>Microcement Base coverage per layer 1 kg / m2 Microcementfino coverage per layer 0.4kg / m2 Resin component B + M. base coverage 300cc / kg Resin component B + MicrocementFino coverage 500cc / kg</p>