## 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.

	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
COLUMN AND AND AND AND AND AND AND AND AND AN	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
TATALA SILAMANIAN MANAGEMENT AND	Microcement Base - 1 <sup>st</sup> and 2 <sup>st</sup> layer, in a clean bucketadd 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.
CALLED AN ACCOUNT OF THE PARTY	MicrocementFino 1 <sup>st</sup> and 2 <sup>st</sup> 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.
2 man de manus  Compare de man de la compare del la compare de la	<b>Primer Sealer</b> , 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.
Control of the contro	Polyurethane sealer 2 components, Apply with roller the polyurethane varnish sealer of two components (Barnizpoliuretanoalifatico 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 isafter 7 days
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 layer50 g / m2	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