



## SPECIFICATION MICROVERLAY ISOPLAM®

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Art. Working Stages	Workplace Description	Indicative estimated quantity	Unitary Expense
Art. 1 Support Preparation	Depending on the support's type and conditions, the surface shall be treated differently: polishing, shot-peening or using ISOPLAM® GROUT REMOVER.		
	Possible cracks on the surfacce shall be recovered with ISOPLAM® IPM EPOXY KIT TIXO, a thixotropic plaster.		
	Remove of all the dust caused by the support preparation.		
	Laying of ISOPLAM® VAPOR BARRIER, together with ISOPLAM® FIBERGLASS NET in case of rising damps or in case of non-uniform absorption of the surface.	1,50 kg/m²	
	Application by roller or by brush of the quartz clinging ISOPLAM® DECO PRIMER FINISH on those supports where the use of ISOPLAM® VAPOR BARRIER is not necessary.	0,150 kg/m²	
Art. 2 ISOPLAM® MICROVERLAY	Application of the first coat of ISOPLAM® MICROVERLAY BASE or MEDIUM, mixed with the acrylic polymer ISOPLAM® MICROVERLAY LIQUID POLYMER and with ISOPLAM® PLAM COLOR according to the colour chosen (see ISOPLAM® MICROVERLAY COLOR CHART).		
	As the surface completely dries, sand with ISOPLAM® FLOOR BUFFER and ISOPLAM® SANDPAPER DISC.		
	Vacuum of all residual dusts.		
	Application of the second coat of ISOPLAM® MICROVERLAY MEDIUM to be mixed with the acrylic polymer ISOPLAM® MICROVERLAY LIQUID POLYMER and with ISOPLAM® PLAM COLOR according to the colour chosen (see ISOPLAM® MICROVERLAY COLOR BOX).		
	As the surface completely dries, sand with ISOPLAM® FLOOR BUFFER and ISOPLAM® SANDPAPER DISC.		
	Vacuum of all residual dusts.		
	Application of the finishing coat of ISOPLAM® MICROVERLAY MEDIUM or FINISH (depending on the desired effect), to be mixed with with the acrylic polymer ISOPLAM® MICROVERLAY LIQUID POLYMER and with ISOPLAM® PLAM COLOR according to the colour chosen (see ISOPLAM® MICROVERLAY COLOR BOX).		
	As the surface completely dries, sand with ISOPLAM® FLOOR BUFFER and ISOPLAM® SANDPAPER DISC.		
	Vacuum of all residual dusts.		
Art. 3 ISOPLAM® PROTECTIVE RESIN TREATMENT	Application of two coats of protective solvent-based resin ISOPLAM® PLAM POL, or water-based ISOPLAM® PLAM POL WATER. Choosing the right protective resine is essential and it depends on the type of traffic and use destination of the surface.	0,200 kg/m²	
	Application of ISOPLAM® METALLIC WAX, with the use of a ISOPLAM® WAX SPREADER.	50 gr/m²	