



Working stages	TECHNICAL SPECIFICATIONS: ISOPLAM PLAM SPRAY	Indicative quantity estimated	Unitary cost
Art.1 Support preparation	The concrete support will be ripe.		
	If the concrete support is smooth, polish it or, if necessary, shoot peening.		
	If the support is rough, clean and wash it with an Isoplam® high-pressure cleaner to remove dust and grout residues on the surface.		
	Possible cracks must be filled with Isoplam® IPM EPOXY KIT.		
	If there are tiles or surfaces with different absorption, apply two coats of Isoplam® Vapor Barrier in which it is recommended to put the Isoplam® fiberglass net.	1,5 Kg/m²	
Art. 2 Support coat	Creation of the support with colored Isoplam® PLAM HARDENING mixed with DECO BIND, applied uniformly on the surface with an Isoplam® steel trowel to obtain a proper thickness, according to the colour chosen by the Work Management.	4,00 Kg/m²	
	When the surface is completely dry, sand it with Isoplam® Monobrush and sanding paper, removing residue dust.		
Art. 3 Paper stencil	Supply and application of Isoplam® Paper Stencil, chosen by the Work Management according to the Isoplam® Plam Spray Catalogue.		
Art. 4 Finishing coat	Application of the finishing coat made of colored Isoplam® PLAM HARDENING mixed with DECO BIND with Isoplam® HOPPERGUN, according to the colour chosen by the Work Management with the Isoplam® Plam Spray Catalogue.	2,00 Kg/m²	
	When the surface is almost dry, remove Isoplam® Paper Stencils and clean the surface to remove dust and paper residues.		
Art. 5 Resin	Application of water-based IDROREP/A treatment or solvent-based IDROREP/S treatment with an Isoplam® or with an Isoplam® Airless Pump.	0,150 Kg/m²	

When the surface is completely dry, apply two coats of an acrylic monocomponent solvent-based protective resin PLAM SEALING/L or PLAM SEALING/S with an Isoplam® roller for resin or with an Isoplam® Airless pump.	0,300 Kg/m²	
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