

DURIFLOR

Application rules

Supports	Consolidate porous and/or slightly crumbling mineral supports with Durisave Degrease the ceramic tiles and, if possible, roughen them slightly. Treat MDF, wood and plasterboard with suitable fixatives, treat iron with anti-rust.		
		•	
Primers		aces, pass Fixaquarz yield 6.5-7.5 n	
-	On non-absorbent surfaces (ceramic, metal, etc.) pass Duribond yield 6.5-7.5		n2/lt
Base coat	1) Non-walkable supports		
	If the support is irregular in planarity, level the surface with the Coarse Grain Mortar. If it als presents discontinuities (e.g. tiles, joints, etc.) or is subject to the risk of micro-cracks, reinforce th Coarse Grain Mortar with glass fiber mesh In other cases, use the Medium Grain Mortar 2) Walkable supports		
	Unless the support is flat, solid, uniform and coherent, and there is no reason to fear microcracks		
	always pass the Coarse Grain Mortar, reinforced with mesh.		
			a/m2
			-
	Average consumption of Mortar, reinforced, on tiles or similar 3.40/3.60 kg/m ² The reinforcement mesh can be fixed to the support with epoxy glue before spreading the mortar		
	or be incorporated into the layer of mortar during its spreading. When installing the mesh, overlap		
	it by 10 cm at the joints. On a ladder, cut the netting on the edge of the steps and place the pieces		
	together, without overlapping them; however, do not cut the mesh between the tread and the riser.		
Final coats			
	1) Non-walkabl		.1 . 1
	Day 1	If necessary, sand with 60 glass paper. Dust and apply the di	Iutea
		Duriwat. As soon as it is dry, apply the 2-component Medium Grain Mortar 0.9-1.1 kg	r/m2
	Day 2	Sand with 60 glass paper. Dust and pass the diluted Duriwat. As so	
	Duy 2	it is dry, apply the 2-component Fine Grain Mortar 0.5-0.6 kg	
	Day 3	To finish with Stucco, sand with 90 glass paper. Dust and apple diluted Duriwat. As soon as it is dry, apply the 2-component	y the
	O) TAT 11 1 1	Stucco 0.15-0.20 kg	5/m2
	2) Walkable sup		:11
	Day 1	If necessary, sand with 60 glass paper. Dust and pass the di Duriwat. As soon as it is dry, apply the 3-component Medium Grain Mortar 1,1-1.3 kg	
	Day 2	Sand with 60 glass paper. Dust and pass the diluted Duriwat. As so it is dry, apply the Fine Grain Mortar 0.5-0.6 kg	on as g/m2
	It is possible to use the 2-component mortar if you intend to leave it finish. Use the 3-component one to finish with stucco. Day 3 To finish with Stucco, sand with 90 glass paper. Dust and wipe		
	Duy 5	diluted Duriwat. As soon as it is dry, apply the 3-component Stucco 0.15-0.20 kg)
Varnishing	and	the Fine Mortar with 80 glass paper, or the Stucco with 220 glass paper. pass the diluted Duriwat. As soon as it is dry, pass the Sealer yield 10 n the Sealer is dry to touch, apply the first coat of the varnish yield 20 n	n2/lt
		tly sand the varnish with 220 sandpaper and apply the final coat yield 20 n	
	•	ation and drying of the paints, protect the rooms from humidity, dust and ins	
This edition car	icels and replaces any p	revious edition. Il is the task of Messrs. Customers ensure that this document has no	t heen

This edition cancels and replaces any previous edition. Il is the task of Messrs. Customers ensure that this document has not been canceled by a subsequent edition. Edition 2023.1