

OUR FINISHES: SUMMARY TABLE Discover our new demonstration videos on www.mercadier.fr!

LEGENDS PROJECTS Bathroom floor	NOT SU	ITARI F		SULVENT-BASED VARNISH TO DILUTE	
PROJECTS Bathroom floor	NOT SU	ITARI F	IMPRENGATOR + SOLVENT PROTECTOR SOLVENT-BASED VARNISH TO DILUTE		
Bathroom floor		NOT SUITABLE		IDEAL	
			***	**	
Bathroom sink unit					
Shower Floor					
Shower Walls					
Hammam / Sauna					
Kitchen worktop / splashback					
Decorative wall					
Kitchen Floor					
Living Room Floor (dining room, living room, bedroom)					
Grand Passage floor (including public floors)					
Outside					
LEGENDS	NOT SUITABLE	* BRAND	** TRACE	***NO ANOMALY	
RISK OF ATTACKS (24-HOUR STAGNATION)					
HOT OIL			**	***	***
ESSENTIAL OILS				**	***
COFFEE			***	***	***
SODA			***	***	***
VINEGAR			**	***	***
WINE			***	***	***
INK			***	***	***
BLEACH			**	***	***
ANTI-LIMESCALE				**	**
DEGREASER				***	***
GROOVES			*	**	**
PUNCHING			*	**	**
METHOD	IMPRENGATOR: 2 to 3 coats spaced 1 to 4 hours apart	IMPREGNATOR: 2 to 3 coats spaced 1 to 4 hours apart PROTECTORAQUA MAT 2 to 3 coats spaced 30 minutes apart depending on temperature	IMPREGNATOR: 2 to 3 coats spaced 1 to 4 hours apart COLORLESS SOLVENT-BASED PROTECTIVE 2 coats spaced 2 to 8 hours apart depending on temperature	IMPREGNATOR: 2 to 3 coats spaced 1 to 4 hours apart TWO-COMPONENT SOLVENT-BASED VARNISH: 2 coats spaced 12 hours apart minimum	IMPRENGATOR: 2 to 3 coats spaced 1 to 4 hours apart BI AQUA VARNISH (12 hours minimum + later at 20°C): 2 to 3 coats in the same day spaced 2 hours minimum apart
ASSOCIATED CONCRETES	EBC - PMB	EBC - PMB	EBC - PMB	EBC - PMB	EBC - PMB
	CENTI MATTE / CATINI	MACT	CATINI	CEMI MATTE / CATINI	RBX – SC+ - AXXX
ASPECTS FINISHED COVERED AREA WITH 1L*	SEMI-MATTE / SATIN IMPREGNATOR: 7.2m²	MAST IMPREGNATOR: 7.2m² PROTECTIVE: 8.3 m128	SATIN IMPREGNATOR: 7.2m² PROTECTIVE: 8.3 m²	SEMI-MATTE / SATIN IMPREGNATOR: 7.2m² VARNISH: 5.9 m²	SEMI-MAT IMPREGNATOR: 6.6m² on RBX - SC+ to 10m on EBC - PMB VARNISH: 10 m²

Surfaces up to The surface area estimates given take into account standard scenarios (application on minimum thickness etc.). Consumption of protections, the number of layers ... may vary depending on the nature and porosity of the support. Always refer to the latest updates of the Technical Data Sheets.