ECOPATINA

Â

AC (SATIN) GLAZED PORCELAIN TILES



. .

ECOPATINA 8X48

ECOPATINA AC



19,7 x 120 cm | 8"x48" [RECTIFIED] AC (SATIN) DCOF WET ≥ 0.42 - V3 - HD - 18 FACES



PRODUCT CERTIFICATE FINISHED PRODUCT LABORATORY

Ø DECORTILES

ASTM - ANSI A137.1

Eliane Revestimentos Ceramicos Itda . Rua Maximiliano Gaidzinski-sala 2, N. 245 88845-000 . Cocal do Sul-SC. Brasil . +55 (048) 3447-7777 . www.eliane.com

Product:	ECOPATINA AC 19,7x120	Production Process:	Wet ceramic process	
Code:	8045609	Work Size (W):	197,0 x 1200,0 mm 8,00 x 47,25 in	
Class:	Bla	Nominal Size (N):	19,7X120 cm	
Typology:	Porcelain tile	Thickness (Ew):	11,0 mm	1 The second second
Shade:	V3	Covering Area:	1,42m²/box - 15,3sq.ft./box	
Grout:	1 mm	Pieces per box:	6,00	
Rectified:	Yes	Surface:	GL (Glazed)	

		CHARACTERISTICS	TESTING METHOD	SPECIFI	CATION	RESULTS
	FIR	Indoor dry residential floors		n According to the manufacturer's criteria		5 FLC WRC WFA
	FLC	Indoor light commercial floors, including the areas FIR				
7	FMC	Indoor medium commercial floors, including the areas FLC and FIR				
TION	FHC	Indoor heavy commercial floors, including the areas FMC, FLC, FIR				
USAGE RECOMMENDATION	FFO	Flat outdoor floors				
MME	FRO	Outdoor inclines and ramps (maximum slope of 8.33%)	Manufacturer's recommendation			
ECO	WID	Indoor dry residential and commercial walls				
VGE F	FWI	Indoor wet residential and commercial floors				
USA	WRC	Indoor and outdoor, wet or dry, residential and commercial walls, including the areas WID. For regions reaching below freezing temperatures, non frost resistant tiles are indoor only.				
	WWS	Swimming pool interior walls, including the areas WRC and WID				
	WFA	External facades, including the areas WRC and WID				
	Frost Resistance Mohs hardness		ASTM C1026-13	ANSI A 137.1:	To declare	Yes
			C1895-20		To declare	5
S	Breaking	; Strength	ASTM C648-04	ANSI A 137.1:	≥ 275	≥ 275
ERTIE	Water A	bsorption	ASTM C373-16	ANSI A 137.1:	> 0,0 / ≤ 0,5	≤ 0,5
PHYSICAL PROPERTIES	Resistan	ce to Superficial Abrasion	ASTM C1027-09	ANSI A 137.1:	1-5	4

	CHARACTERISTICS	TESTING METHOD	SPECIFI	CATION	RESULTS
CHEMICAL PROPERTIES	Stain Resistance	ASTM C1378-04	ANSI A 137.1:	Class A - E	Class A
CHEMICAL I	Chemical Resistance	ASTM C650-04	ANSI A 137.1:	Class A - E	Class A
DYNAMIC FRICTION COEFFICIENT -DCOF	Wet Dynamic Friction Coefficient	ANSI A326-6	ANSI A 137.1:	To declare	≥ 0,42

Note:

Verify if the product is adequate for the intended usage.

Sand may cause scratches in any type of covering (stone, wood, vinyl, or ceramic). For this reason, ceramic tiles are not warranted against scratches, especially concerning products with glossy surfaces. It is recommended special care during installation and use. In residential areas, we recommend protecting the base of furniture and appliances.

Negligence towards the intended use specified in this report, abnormal environmental action, climate factors, etc, is going to reduce the product's useful life, which may be shorter than the period declared by the manufacturer.

Tiles cleaning: Tiles with metallic and special glass finishes should be cleaned only with a cloth soaked in water and neutral detergent. Do not use acidic cleaning products or abrasive sponges that may damage the tile's surface.

On outdoor areas of regions where there is an incidence of snow, the frost resistance should always be analyzed. Only porcelain \mathbb{Z} has are indicated for outdoors use in areas with a temperature equal to or less than 0°C / 32°F.

QR WARRANTY CODE: Validate this certificate in:



COCAL DO SUL (SC), June 14th, 2022

Sergio Pereira Ruzza CRQ: 13200008 Ceramic Technology Manager Angela Waterkemper Vieira P&D Coordinator



elane

BOLICK DISTRIBUTORS 2055 N. Airway Dr. Baton Rouge, LA 70815 225-927-8016

www.bolickdistributors.com

f o p