Eliane S/A Revestimentos Cerâmicos

Rua Maximiliano Gaidzinski 245 88845-000 Cocal do Sul - SC - Brasil Tel + 55 48 3447 7981 Fax + 55 48 3447 7706 www.eliane.com



TECHNICAL CHARACTERISTICS OF PRODUCT

The characteristics of the product specified in this technical report meet the specification and test methods according to norm ASTM requirements.

PRODUCT SPECIFICATION

Reference	ELEMENT CONCRETO AC 30X60
Product Code	8029384
Nomimal Size (N)	30 cm x 60 cm
Work Size (W)	300,0 mm x 600,0 mm
Thickness	9,0 mm
Water Absorption	Bla (≤0,50%)
Shade Variation	V2
Application Joint	3,0 mm
Coverage Area	1,26 m²/cx
Number of pieces per box	7
Usage Recommendation	LC

Check if the product is adequate for the planned installation area according to the room application table:

CODE	APPLICATION ROOM	
LA	Residendial bathrooms.	
LB	Residential areas, bedrooms and kitchens with no access to the street and LA spaces.	
LC	Commercial areas without access to the street, garages, porches and residential areas with access to the street, and LB and LA spaces.	
LD	Commercial areas with access to the street and LA, LB, and LA spaces.	
LE	Sidewalks and outside flat areas and LD, LC, LB and LA spaces.	
LP	Pools.	
LF	Façades.	

PHYSICAL PROPERTIES		
Breaking strength (lbf)	≥ 250	
Water Absorption (%)	≤ 0,5	
Visible abrasion Resistance	III	

Eliane S/A Revestimentos Cerâmicos

Rua Maximiliano Gaidzinski 245 88845-000 Cocal do Sul - SC - Brasil Tel + 55 48 3447 7981 Fax + 55 48 3447 7706 www.eliane.com

eliane

DYNAMIC COEFFICIENT OF FRICTION

Test method according to norm ANSI A 137.

CHEMICAL PROPERTIES

Chemical Resistance	Class C
Stain Resistance	Class A

Attention:

- Sand may produce scratches on any type of surface covering (stone, wood, vinyl or ceramic tiles).
 Therefore, ceramic tiles are not warranted against scratches, especially concerning glossy surface products.
- Special care is recommended during the application and its use
- In residential areas, we recommend to protect the base of furniture and appliances.
- Product manufactured by the wet process.
- Product with Class I combustibility, according to NBR 15575

February 01, 2017. Cocal do Sul – SC – Brazil

an

Sergio Pereira Ruzza Gerente de Tecnologia Cerâmica

mper

Angela Waterkemper Vieira Analista Desenvolvimento de Processos