

## PRODUCT CERTIFICATE LABORATORY OF FINISHED PRODUCT

ISO 13006-10545

Equivalent Brazilian Norm ABNT NBR ISO 13006 - NBR ISO 10545 Brazilian Performance Norm ABNT - NBR 15575

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Product:	ALVERSTONE GREY EXT 30X60*	Manufacturing Process:	Wet ceramic process
Code:	8036174	Manufacturing Size:	300,0 x 600,0 mm
Class:	Bla	Nominal Size:	30X60 cm
Typology:	Porcelain tile	Thickness:	9,5 mm
Shade Variation:	V3	Coverage Area:	1,26m²/box
Grout Joint:	3 mm	Pieces per box:	7,00
Rectified:	No	Surface:	GL ( Glazed )



		CHA	ARACTERISTICS	TESTING METHOD	SPECIFI	CATION	RESULTS
USAGE RECOMMENDATION	FIR	FIR Indoor dry residential floors			According to the manufacturer's criteria		FFO
	FLC	Indoor light commercial floors, including the areas FIR					
	FMC	IC Indoor medium commercial floors, including the areas FLC and FIR		Manufacturer's recommendation			
	FHC	C Indoor heavy commercial floors, including the areas FMC, FLC, FIR					
	FFO	Flat outdoor floors					
	FRO	Outdoor inclines and ramps ( maximum slope of 8.33% )					
	WID	Indoor dry residential and commercial walls					
	FWI	Indoor wet residential and commercial floors					
	WRC	including the areas WID.	or dry, residential and commercial walls, For regions reaching below freezing esistant tiles are indoor only.				
	wws	Swimming pool interior w	valls, including the areas WRC and WID				
	WFA	External facades, including the areas WRC and WID					
	Deviatio	n of W/N:	W - Work size (mm) N - Nominal Size (mm)	ISO 10545-2	ISO 13006:	± 5,00 ± 5,00	± 5,00 ± 5,00
	Deviation of r/W:		r - Average tile size (mm) W - Work size (mm)	ISO 10545-2	ISO 13006:	± 1,80 ± 2,00	±1,80 ± 2,00
DIMENSIONAL AND SURFACE PROPERTIES		n of e/eW:	e - Average tile thickness (mm) eW - Fabrication thickness (mm)	ISO 10545-2	ISO 13006:	9,02 - 9,98	9,02 - 9,98
	Rectangu	llarity:	Deviation from W (mm)	ISO 10545-2	ISO 13006:	± 2,00 ± 1,50	±2,00 ±1,50
	Straightn	ess of sides:	Deviation from W (mm)	ISO 10545-2	ISO 13006:	± 1,50 ± 1,50	± 1,50 ± 1,50
	Edge cur	vature:	Deviation from W (mm)	ISO 10545-2	ISO 13006:	± 1,50 ± 2,00	± 1,50 ± 2,00
	Centre C	urvature:	Deviation from dW (mm)	ISO 10545-2	ISO 13006:	± 2,00 ± 2,00	± 2,00 ± 2,00
	Warpage:		Deviation from dW (mm)	ISO 10545-2	ISO 13006:	± 2,00 ± 2,00	±2,00 ±2,00
PHYSICAL PROPERTIES	Water Al	osorption:	(%)	ISO 10545-3	ISO 13006:	≤ 0,5	≤ 0,5
	Modulus of Rupture:		(MPa)	ISO 10545-4	ISO 13006:	≥ 35	≥ 40
	Breaking Strength:		(N)	ISO 10545-4	ISO 13006:	≥ 1300	≥ 1900
	Resistance to Cracking:		(Cycles)	ISO 10545-11	ISO 13006:	1	5
	Moisture Expansion:		(mm/m)	ISO 10545-10	ISO 13006:	≤ 0,6	≤ 0,2
Coefficient of Restitution		nt of Restitution		ISO 10545-5	ISO 13006:	≥ 0,55	≥ 0,60

	Cł	TESTING METHOD	SPECIFICATION		RESULTS	
	Stain Resistance					
CHEMICAL PROPERTIES	Penetrating Agent	Green Chrome (40% oil)				
	Layer Forming Agent	Olive Oil	ISO 10545-14	ISO 13006:	≥ 3	5
	Oxidizing Agent	Alcoholic Iodine				
	Chemical Resistance					
	Domestic product Ammonium Chloride 100g/L				≥ GB	GA
	Pool water treatment	Sodium hypochlorite 20mg		ISO 13006:	≥ GB	GA
	Low concentration alkali	Potassium Hydroxide 30g / L	ISO 10545-13		A declarar	GLB
	Low concentration acid	Chloridric acid 3% (v/v)			A declarar	GLB
	Low concentration acid	Citric Acid 100g/L			A declarar	GLB
DYNAMIC FRICTIONCOEFFICIENT	Wet Dynamic Friction Coefficient		NBR 16919-	NBR 16919:	> 0,4	0,6
PERFORMANCE	Solar Absortance - α*		NBR 15575 - 3-	NBR 15575:	To declare	0.6 - 0.7
	Solar Deflection - ε*		NBR 15575 - 3-	NBR 15575:	To declare	0.75 - 0.85
	Impact of Hard Object		NBR 15575 - 3-	NBR 15575:	Ruptura (5J)	Ruptura (5J)
	Flammability		NBR 15575 - 3-	NBR 15575:	Class I	Class I
	Solar Reflectance - $ ho^*$		NBR 15575 - 3-	NBR 15575:	To declare	0.4 - 0.3
	Moisture Resistance		NBR 15575 - 3-	NBR 15575:	To declare	Resistant
	Useful life:	(years)	NBR 15575 - 3-	NBR 15575:	13	13
	Solar Reflectance Index - SRI H	= 5 (W / m²K)*	NBR 15575 - 3-	NBR 15575:	To declare	65 - 40

## Note:

Check if the product is suitable for the intended use.

Sand may cause scratches in any type of covering (stone, wood, vinyl or ceramic). For this reason, ceramic tile are not warranted against scratches, specially products with glossy finish. It is recommended special care during its installation and its use. In residential areas, we recommend to protect the base of furniture and appliances. Several performance characteristics required in the ABNT NBR 15575 norm refer to the prescriptive ABNT NBR 13818 norm, which is contained in this report. Negligence towards the recommended use specified in this report, abnormal environmental and climate factors, changes in the work surroundings, will reduce the useful lifetime of the product, which may be shorter than the period declared by the manufacturer.

\* According to information in the ANFACER sectorial performance manual

**QR WARRANTY CODE:** Validate this certificate in:



COCAL DO SUL ( SC ), September 20th, 2022

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