Code:



SLIP RESISTANCE LABORATORY OF FINISHED PRODUCT

ISO 13006-10545 Brazilian Performance Standard ABNT - NBR 15575 British Standard BS 7976 Deutsche Standard DIN 51130

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

Product: ONIX CRISTAL BR 33,5X60 Manufacturing Process: Wet ceramic process

8042272 Manufacturing Size: 335,0 x 600,0 mm

Class: BIII Nominal Size: 33,5X60 cm

Typology: Ceramic wall tile Thickness: 9,3 mm

Shade Variation: V3 Coverage Area: 1,61m²/box

Grout Joint: 2 mm Pieces per box: 8,00

Edge finish: Surface: GL (Glazed)



		CHARACTERISTICS		TESTING M	ETHOD	SPECIFICATION	RESULTS
	FIR	Indoor dry residential floors		Manufacturer's recommendation		According to the n manufacturer's criteria	WRC
	FLC	Indoor light commercial floors, including the areas FIR					
	FMC	Indoor medium commercial floors, including the areas FLC and FIR					
Z	FHC	Indoor heavy commercial floors, including the areas FMC, FLC, FIR					
\TIO	WID	Indoor dry residential and commercial walls					
END/	FWI	Indoor wet residential and commercial floors					
USAGE RECOMMENDATION	WRC	Indoor and outdoor, wet or dry, residential and commercial walls, includi WID. For regions reaching below freezing temperatures, non frost resist indoor only.					
SE RE	wws	Swimming pool interior walls, including the areas WRC and WID External facades, including the areas WRC and WID Floor - Very Heavy Outdoor Commercial and Outdoor Residential Floor - Light to Heavy Outdoor Commercial and Outdoor Residential					
USAG	WFA						
	FHO						
	FMO						
	FRH	Floor - Ramp Very Heavy Outdoor Commercial and Outdoor Residential					
	FRM	Floor - Ramp Light to Heavy Outdoor Commercial and Outdoor Residential					
	Slip Resistance - Pendulum Test Dry 96		В	S 7976-	BS 7976:	N/A	N/A
P RESISTANCE	Slip Resistance - Pendulum Test Wet 96		BS 7976-		BS 7976:	N/A	N/A
KESIS	Slip Resistance - Pendulum Test Wet 55		BS 7976-		BS 7976:	N/A	N/A
=	Slip Resistance - Inclined plane (R)		DIN 51130-		DIN 51130	: N/A	-

Note:

Check if the product is suitable for the intended use



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