

ONIX

# NUEVO ANTISLIP SEDA

## Onix Mosaico

El nuevo acabado SEDA para los productos Antislip\* de ONIX® ofrece un tacto mucho más suave y agradable respecto a las producciones tradicionales antideslizantes.

Debido a la continua innovación y mejora de los procesos, ONIX® ha sustituido la rugosidad característica de los productos antideslizantes por un acabado más uniforme y agradable al tacto.

Esta mejora no sólo mantiene las propiedades antideslizantes sino que las potencia, obteniendo así un producto más fiable y con mejores características.

\*Aplicado en las series Nieve Antislip, Vanguard Pool Antislip.

### CARACTERÍSTICAS TÉCNICAS

Test UNE-EN-ISO 10545-3 Water Absorption	Test UNE-EN-ISO-101-92=101 Surface hardness. Mosh.	Test UNE-EN-ISO 10545-9 Resistance to thermal shocks	Test UNE-EN-ISO 10545-12 Frost Resistance	Test UNE-EN-ISO 10545-13:1998 Resistance to chemical attack			
				Domestic products	Pool water additives	Low Acid and alkalins	High Acid and alkalins
None	5	Resistant	Resistant	GA	GA	GLA	GHA
Test UNE-EN-ISO 10545-14 Resistance to staining	Test UNE-EN-ISO 10545- 11=1997 Cracking	DIN 51094 Colour Stability on exposure to light and UV rays	DCOF Wet Dynamic Coefficient of Friction ANSI A 137.1 standard		DIN 51130:2004 SLIP Resistance wearing shoes	DIN 51097 SLIP resistance in bare feet	Test UNE-ENV 12633:2003 (CTE) anti skid coefficient, suitable for outdoor use and swimming pools
Class 5	Resistant	Resistant	≥ 0,42		R11	Class C	Class 3

Bluestone Blend



Bluestone Blend Antislip





# NEW SEDA ANTISLIP

## Onix Mosaico

The new SEDA finish of ONIX® Antislip \* products has a much softer and more pleasant feel compared to traditional anti-slip products.

Due to the continuous innovation and improvement of processes, ONIX® has replaced the usual roughness of anti-slip products by a more uniform and pleasant finish to the touch.

This improvement not only maintains the non-slip properties but it also strengthens them, obtaining a more reliable product and better features.

\* Applied on the Nieve Antislip, Vanguard Pool Antislip series.

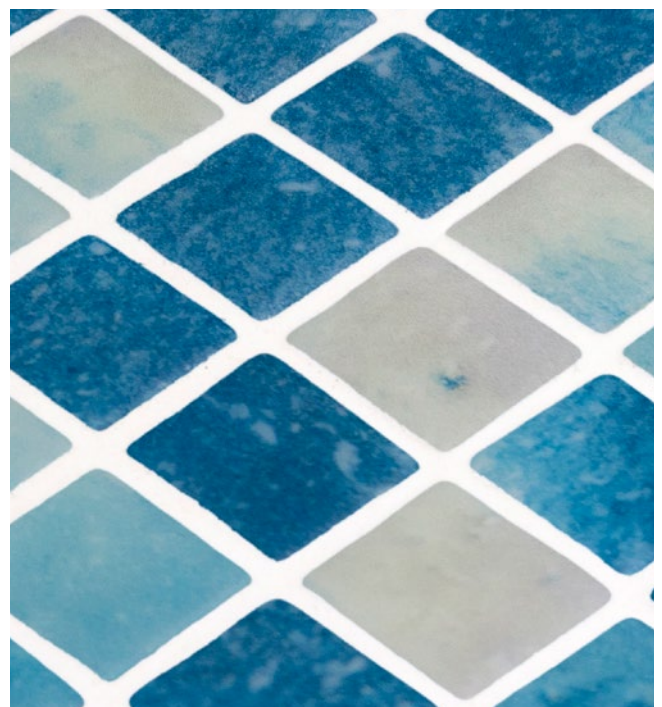
### TECHNICAL CHARACTERISTICS

Test UNE-EN-ISO 10545-3 Water Absorption	Test UNE-EN-ISO-101-92=101 Surface hardness. Mosh.	Test UNE-EN-ISO 10545-9 Resistance to thermal shocks	Test UNE-EN-ISO 10545-12 Frost Resistance	Test UNE-EN-ISO 10545-13:1998 Resistance to chemical attack			
				Domestic products	Pool water additives	Low Acid and alkalins	High Acid and alkalins
None	5	Resistant	Resistant	GA	GA	GLA	GHA
Test UNE-EN-ISO 10545-14 Resistance to staining	Test UNE-EN-ISO 10545- 11=1997 Cracking	DIN 51094 Colour Stability on exposure to light and UV rays	DCOF Wet Dynamic Coefficient of Friction ANSI A 137.1 standard		DIN 51130:2004 SLIP Resistance wearing shoes	DIN 51097 SLIP resistance in bare feet	Test UNE-ENV 12633:2003 (CTE) anti skid coefficient, suitable for outdoor use and swimming pools
Class 5	Resistant	Resistant	≥ 0,42		R11	Class C	Class 3

Bluestone Blend



Bluestone Blend Antislip



ONIX

# NOUVEAUTÉ SEDA ANTISLIP

## Onix Mosaico

La nouvelle finition SEDA des produits ONIX® Antislip \* offre une sensation beaucoup plus douce et agréable que les produits antidérapants traditionnels.

Grâce à l'innovation et à l'amélioration continues des processus, ONIX® a remplacé la rugosité caractéristique des produits antidérapants par une finition plus uniforme et plus agréable.

Cette amélioration maintient non seulement les propriétés antidérapantes, mais les renforce également, obtenant ainsi un produit plus fiable et avec de meilleures fonctionnalités.

\*Series Nieve Antislip, Vanguard Pool Antislip

### CARACTÉRISTIQUES TECHNIQUES

Test UNE-EN-ISO 10545-3 Water Absorption	Test UNE-EN-ISO-101-92=101 Surface hardness. Mosh.	Test UNE-EN-ISO 10545-9 Resistance to thermal shocks	Test UNE-EN-ISO 10545-12 Frost Resistance	Test UNE-EN-ISO 10545-13:1998 Resistance to chemical attack			
				Domestic products	Pool water additives	Low Acid and alkalins	High Acid and alkalins
None	5	Resistant	Resistant	GA	GA	GLA	GHA
Test UNE-EN-ISO 10545-14 Resistance to staining	Test UNE-EN-ISO 10545- 11=1997 Cracking	DIN 51094 Colour Stability on exposure to light and UV rays	DCOF Wet Dynamic Coefficient of Friction ANSI A 137.1 standard		DIN 51130:2004 SLIP Resistance wearing shoes	DIN 51097 SLIP resistance in bare feet	Test UNE-ENV 12633:2003 (CTE) anti skid coefficient, suitable for outdoor use and swimming pools
Class 5	Resistant	Resistant	≥ 0,42		R11	Class C	Class 3

Bluestone Blend



Bluestone Blend Antislip

