

OSAIC

PURE TITANIUM COLLECTIONS



2.5X2.5cm sheet size 31.6x31.6cm



SA 301



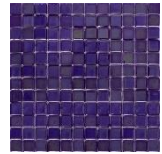
SA 302



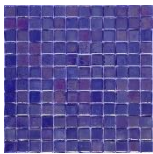
SA 303



SA 304



SA 305



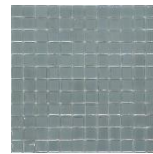
SA 306



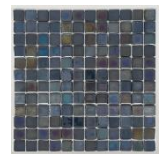
SA 307



SA 308



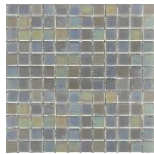
SA 309



SA 310



SA 311



SA 312



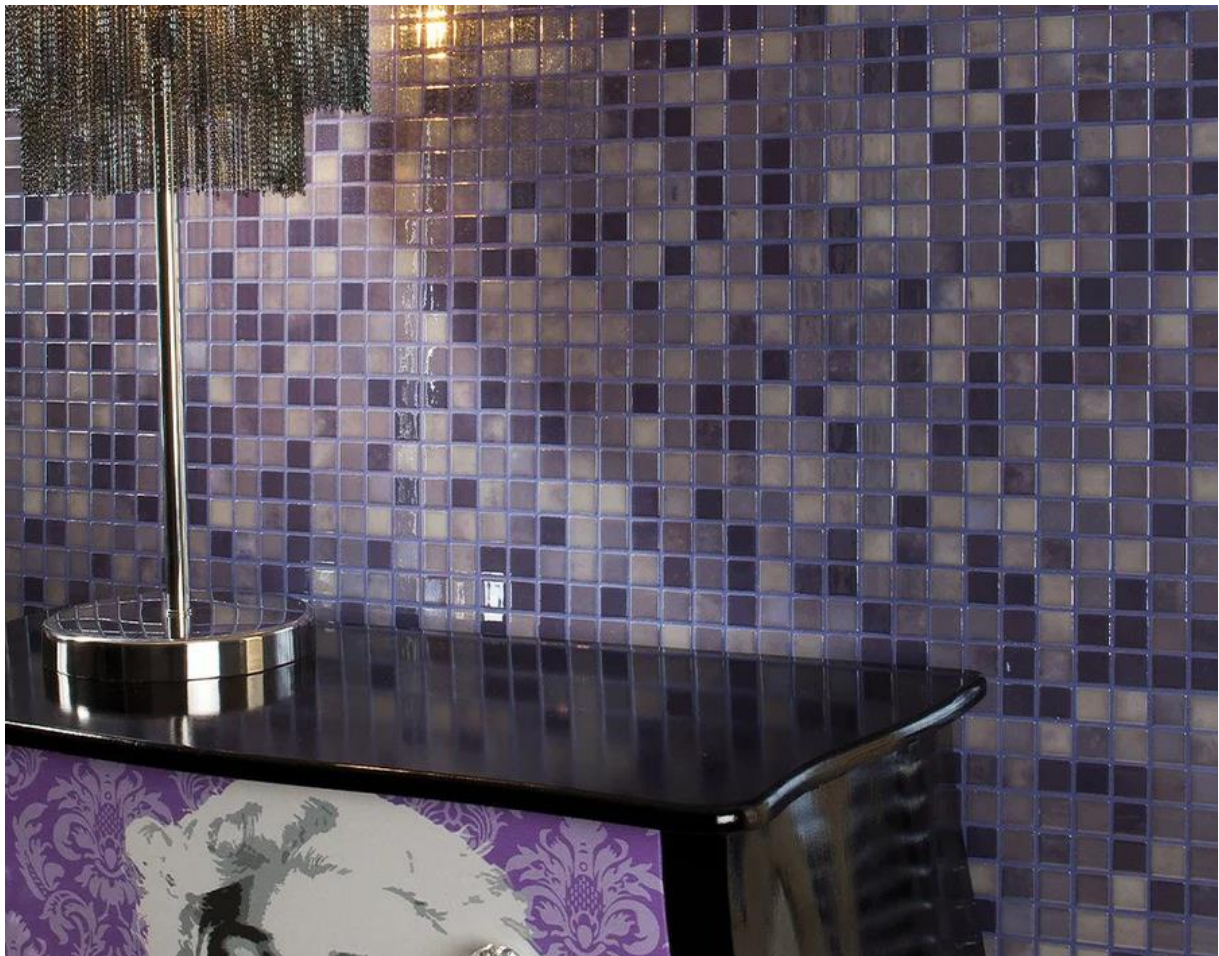
SA 313



SA 314



SA 315



2.5X2.5cm sheet size 31.6x31.6cm



SA 316



SA 317



SA 318



SA 319



SA 320



SA 321



SA 322



SA 323



SA 324



SA 325



SA 326



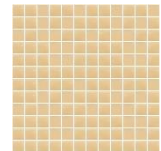
SA 327



SA 328



SA 329



SA 330



2.5X2.5cm sheet size 31.6x31.6cm



SA 331



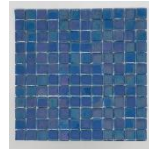
SA 332



SA 333



SA 334



SA 335



SA 336



SA 337



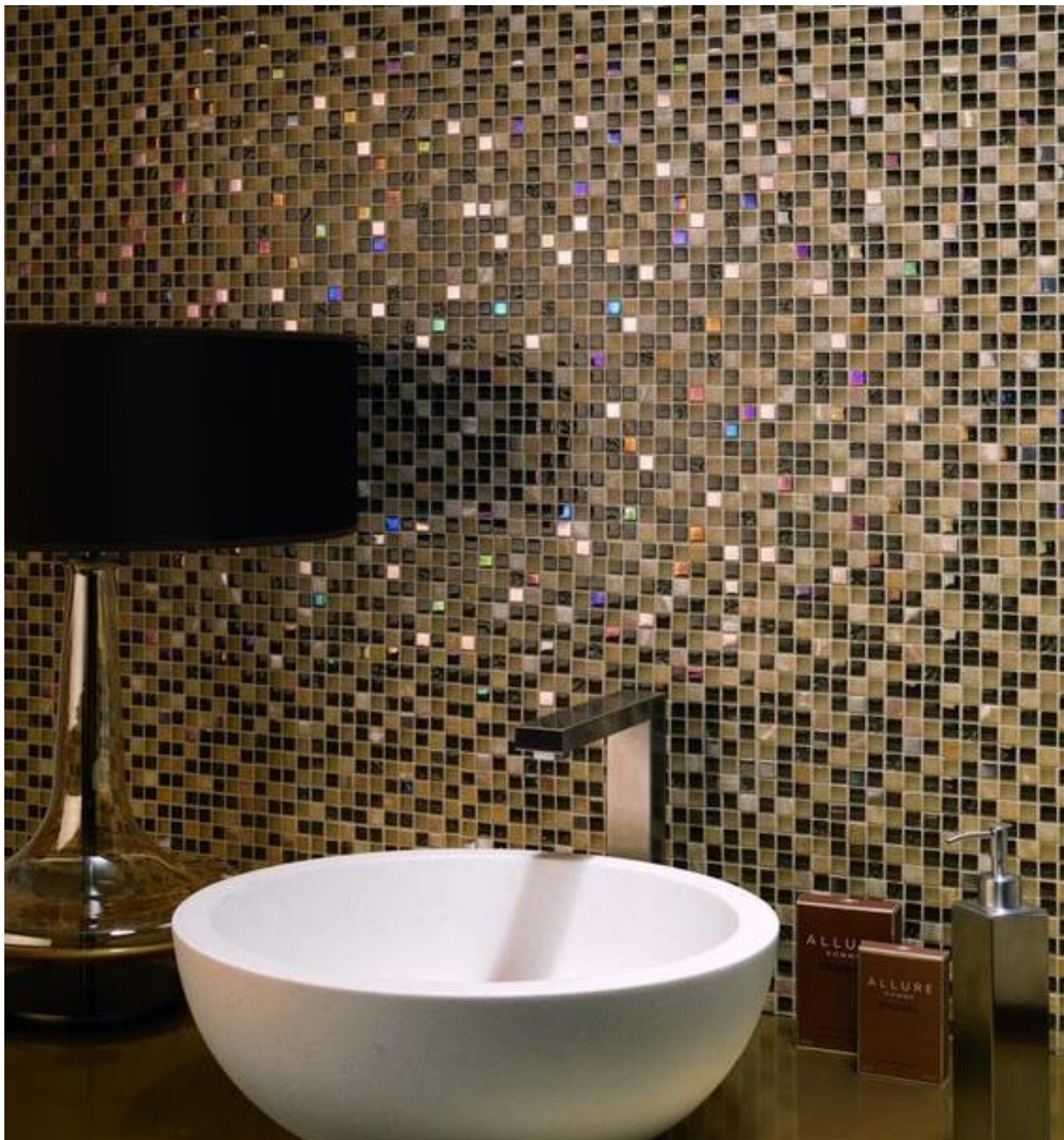
SA 338



SA 339



SA 340



OSAIC

PURE Titanium Collection

Piece 1" x 1" • Piece 2.5x2.5cm. Sheet 12 ½" x 12 ½" • Panel 31,6 x 31,6 cm.

SUITABILITY AREA PRODUCT & COMPOSITION GUIDE

Wall	Floor	Wet areas	Pools	Material
Int / Ext	Residential	Yes	Yes	Glass

PACKING SOLID COLORS (MESH)

SIZE / MESH	WEIGHT / BOX	M ² / BOX	PIECES / BOX	M ² / PALLET ·	WEIGHT / PALLET ·
31,6 x 31,6 cm. 12 ½" x 12 ½"	17,33 kg	2 m ²	20	126 m ²	1.200 kg

TECHNICAL CHARACTERISTICS

Test UNE-EN-ISO 10545-3 Water Absorption	Test UNE-EN-ISO-101-92=101 Surface hardness. Mohs	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	4	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					

WWW.BYOSAIC.COM



RECYCLE
PRODUCT

