

O G

State R. M.

Artisan Edge, Single Press, Cast Glass



A popular choice in pool and water feature installations, Tessera patterns can be customized using any combination of colors and finishes from the Cast Glass color palette and offer a timeless, old world charm with their hand-cut, rustic edges.

# TESSERA MOSAIC + PATTERNS

All Tessera patterns are paper-face mounted. Patterns below are shown in our Sultry blend. EveryTessera pattern is completely customizable. **Try our custom blend tool at** <u>http://tools.glasstile.com/blendbuilder.aspx</u>



1" x 1" (25 x 25mm) Straight Set Sheet Size: 11 3/4" x 11 3/4" (299 x 299m)



1" x 1" (25 x 25mm) Offset Joint (Also available in Straight set) Sheet Size: 11 3/4" x 11 3/4" (299 x 299mm)



1" x 2" (25 x 50mm) Straight Set Sheet Size: 11 3/4" x 12 7/8" (299 x 327mm)



1" x 2" (25 x 50mm) Offset Joint Sheet Size: 10 5/8" x 11 3/4" (270 x 299mm)



Fez Sheet Size: 8 3/8" x 9 5/8" (213 x 244mm)



Kaleidoscope Sheet Size: 8 1/2" x 14 7/8" (216 x 378mm)



Pave Sheet Size: 10 1/8" x 11 1/4" (257 x 286mm)



1 3/4" (44mm) Hexagon Sheet Size: 11 3/4" x 11 3/4" (299 x 299mm)

# TESSERA TRIM

Trim is available in the mosaic color palette. Shown in Platinum Irid.



1"x 1" Quarter Round 25 x 25mm



1"x 1" Cove 25 x 25mm



1"x 2" V-Cap 25 x 50mm



1"x 2" Cove 25 x 50mm

All patterns shown in the sultry blend which consists of Shadow Irid, Shadow Matte, Platinum Irid, Platinum Matte. Blend colors are just shown in one for easy viewing - all colors and blends are available

\*All Sizes are Nominal



\*This item or a similar color blend offered in stock within this pattern. Please check with your Oceanside Sales Team for specifics and availability.



Oceancare, an innovative line of sealing and maintenance products for tile and natural stone. Developed by Oceanside Glasstile using cutting-edge chemical technology, Oceancare products are highly effective, easy to use and environmentally friendly.





Through the discovery of a revolutionary water/solvent blending process, High Performance Penetrating Sealer offers the convenience and safety of a waterbased formula combined with the ease of use and performance of a solvent-based formula. Hybrid Carrier Technology® is an evolutionary leap in sealer development.

Penetrates and protects grout, natural stone and other porous masonry materials. Forms an invisible, no-sheen barrier that is resistant to water and oil and provides superior stain protection. Low residue formula is specifically designed to be easier and faster to apply than traditional penetrating sealers. May be applied to dry, damp, cured or uncured grout or natural stone (seriously... immediately after grouting!).

### PROTECT

HIGH PERFORMANCE ENHANCING SEALER Hybrid Carrier Technology®

	aceoncore	8		
Sencore	High Performance Enhancing Sector		ceoncore	
a Serbaran Sanang Shi	Equiport data possible for data poly late offer + late TR Algorit and orbits can		igh Performs otherreing Se	
			Names and probably to store a biocess - top VII Marks and address at	
Manage and particular of		-	lynn.	-

A low VOC, all-in-one color enhancer and penetrating sealer for both interior and exterior applications. Intensifies and enriches the color of natural stone, grout, concrete and other porous masonry materials. Forms a barrier that is resistant to water and oil and provides superior stain protection. **GLASS & TILE SHIELD** 



An invisible, non-toxic, easy to apply surface protectant that inhibits the bond of calcium and other mineral deposits. Protected surfaces are easier to maintain and most deposits are removed with light brushing or scrubbing. This eliminates the need for abrasive or acidic cleaners and keeps your surfaces looking new, longer. Use on a variety of hard surfaces including ceramic tile, porcelain tile, glass tile, natural stone, windows, shower doors, metal fixtures, mirrors, tubs and sinks. Excellent for pools, ponds and rock water features. Dried product is safe for aquariums and marine life.



Most people don't think about the chemicals under their sink. However, many common household cleaners contain toxic components that pollute our air and water as well as pose health risks to our families. At Oceancare we believe maintenance products should do more than clean or prevent stains. They should provide your family with a clean, safe, and healthy home while protecting our enviroment.

With our low voc sealers and all natural, non-toxic, biodegradable cleaners, Oceancare products combine industry-leading performance with the ultimate peace of mind.



### pH NEUTRAL TILE & STONE CLEANER



A non-toxic, biodegradable, all-purpose, no-rinse cleaner designed for daily use on almost any hard surface. Cleans glass, porcelain, ceramic and natural stone tile, grout, agglomerate & stone countertops, bathtubs, sinks and fixtures.

Also available in concentrate formula; when diluted with water, one quart of concentrate will make up to 96 gallons of cleaning solution.

#### ALL PURPOSE CLEANER & DEGREASER

MAINTAIN



A 100% natural, plant-derived, citrus-based alkaline cleaner that quickly cuts through heavy grease and oil. This ultimate kitchen & bath cleaner cleans glass, porcelain, ceramic and natural stone tile, grout, agglomerate & stone countertops, cooktops, stainless steel, appliances, tubs, showers and metal fixtures. Soap-free formula also removes oil and stains from carpet, upholstery and fabric as well as grime from pool waterlines.

#### **CLEAN & SEAL**



An all-natural, biodegradable, powerful everyday cleaner, fortified with the sealing protection of Oceancare High Performance Penetrating Sealer. When used for regular cleaning, this product rejuvenates existing sealer and maintains stain protection at optimal levels. Designed for use with stone countertops, natural-stone, ceramic, porcelain, glass tile and grout.

## RENEW

#### CALCIUM RELEASER

A non-toxic, acid free cleaner that removes calcium deposits and efflorescence from pool tile, shower doors and plumbing fixtures. Calcium deposits are removed through the use of advanced acid-mimic technology which targets mineral deposits without acid damage to glass, porcelain and ceramic tile surfaces or most metal finishes.

#### INTENSIVE STONE CLEANER Concentrate



A concentrated, acid-free, non-toxic, biodegradable, intensive cleaner designed for periodic use on natural stone surfaces. Cuts through years worth of heavy soil to restore natural stone surfaces to their original beauty. Use at maximum strength (1:4) for heavy-duty cleaning or make over 7 gallons of cleaning solution (1:30).

## GROUT HAZE REMOVER



A biodegradable, non-toxic, acid-free cleaner that removes cement-based grout haze and deep cleans heavily soiled cement-based grouts. Through the use of advanced acidmimic technology, this product works like an acid-based cleaner but is safer for the user, environment and colored grouts. Use undiluted for heavy-duty cleaning or dilute with water and make over 2 gallons of cleaning solution. Designed for use with ceramic, porcelain, glass tile and cement-based grouts.

For product availability and pricing, please contact an Oceancare dealer or visit oceancareproducts.com.



**Mounted Tile** 

**Unmounted Tile** 

# **RECOMMENDED APPLICATIONS + TEST RESULTS**

				RECC	OMMI	ENDE	D AF	PLIC	ATIC	) N S						
LOCATION	WALLS		SHOWERS		STEAM SHOWERS		COUNTERTOPS		SUBMERGED		FLOORS		FLOOR USAGE LEVEL			'EL
	Interior	Exterior	Walls	Floors	Walls	Floors	Powder Room	Kitchen	Pools & Spas	Water Features	Interior	Exterior	Light Residential	Residential	Heavy Residential	Light Commer
DEVOTION <sup>3</sup>																
Mosaic (Mounted)	•	•	٠		٠											
Field Tile (Unmounted)	•		•		•											
ZOETIC																
All	•	•	•		•				•	•						
MUSE																
Iridescent	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	
Non-Iridescent	•	•	•		•		•		•	•						
Matte	•	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•	•
Textura	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•
TESSERA <sup>1</sup>																
Iridescent	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	
Non-Iridescent	٠	٠	٠		•		•		•	•						
Matte	٠	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•
LAS PLAYAS																
All	•	•	٠	•	•	•	•	•	٠	•	•	•	•	•	•	
CASA <sup>2</sup>																
Iridescent	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	
Non-Iridescent	•	•	٠		•		•		٠	•						
Matte	•	•	٠	•	•	•	•	•	٠	•	•	•	•	•	•	•
ELEVATIONS <sup>2</sup>																
Iridescent	•	•	٠	•	٠	•	•	•	٠	•	•	•	•	•	•	
Non-Iridescent	•	٠	٠		٠		•		٠	•						
Matte	٠	٠	٠	•	٠	•	•	•	٠	•	•	•	•	•	•	•
REIGN																
All	•	•	•		٠		•									

<sup>1</sup> Tessera is manufactured with an artisan edge; each tile will vary in shape and size and may exhibit some slight edge chipping.

It is recommended that the purchaser review an installed and grouted sample board, prior to purchase, to determine the tile's suitability for the intended application.

<sup>2</sup> Tiles with any edge longer than 5" or trim tile with any edge longer than 2.5" are not recommended for shower floors or submerged applications. <sup>3</sup> The following Devotion colors are NOT recommended for exterior applications: Lustre, Heirloom, Astral, Nocturne, Mercury, Ruby, Gilt and Helios. In general, Oceanside Glass & Tile only recommends opaque tile in steam showers. However, in some instances, translucent tile may be used when installed with specific installation materials. For additional information, contact Oceanside Glass & Tile Installation Support at techsupport@glasstile.com or 877-648-8222.

FIREPLACES: We recommend ALL Oceanside Glass & Tile products for use on fireplace surrounds (wall tile) and/or hearth (floor tile only) applications. Oceanside Glass & Tile products are NOT recommended for use inside fireboxes.

SALT WATER POOLS: All Oceanside Glass & Tile products recommended for use in pools (see chart above) are not adversely affected by exposure to salt water and are recommended for use in both fresh water and salt water pools.

Light Residential	Residential flooring areas subject to soft-soled footwear or normal footwear traffic without heavy dirt. Some examples would be: interior rooms such as bathrooms and bedrooms without exterior access.
Residential	Residential flooring areas that are subject to soft-soled footwear or normal footwear traffic with small amounts of abrasive soil. Some examples would be: living or dining rooms.
Heavy Residential	Residential flooring areas that are subject to normal footwear traffic with occasional amounts of abrasive soil. Some examples would be: halls, kitchens and corridors.
Light Commercial	Non-industrial, commercial flooring areas that are subject to normal footwear traffic (less than 50 people per hour) with occasional amounts of abrasive soil. Some examples would be: boutique showrooms and corporate office spaces.

TEST RESULTS										
TEST	ANSI A326.3	C648	A137.2-7.8	ISO 10545-4		C424	C650	C373	C1026	
Collections	Dynanmic Coefficient of Friction	Breaking Strength*	Comprehensive Strength**	Breaking Modulus Strength of Ruptur		Crazing Resistance	Chemical Resistance	Water Absorbtion	Freeze-Thaw Resistance	
MUSE										
Irid	<.42		≥ 2500 psi	N/A	N/A	No Effect 1 cycle @ 150 psi	No Effect	<.5%, Impervious	Pass	
Non-Irid	<.42	≥ 350 lbf								
Matte	>.42									
Textura	>.42									
TESSERA										
Irid	<.42									
Non-Irid	<.42	≥ 350 lbf	≥ 2500 psi	N/A	N/A	No Effect	No Effect	<.5%, Impervious	Pass	
Matte	>.42					1 cycle @ 150 psi				
CASA & ELEVATIONS										
Irid Non-Irid	<.42 <.42	N/A	N/A	≥ 1500 N	≥ 35 N/mm2	No Effect 1 cycle @ 150 psi	No Effect	<.5%, Impervious	Pass	
Matte	>.42									

#### Dynamic Coefficient of Friction Statement

Tiles with Dynamic Coefficient of Friction (DCOF) values less than .42 are not recommended for use on level, interior spaces expected to be walked upon when wet. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery, resulting in a fall and personal injury. However, this criteria does not apply to shower floors. The suitability of a tile for use on shower floors will be impacted by the format size of the tile, the size and frequency of the grout joints, a lack of footwear during showering and the expectation that the walking surface is wet. Due to the increase in drainage and reduction in the potential to hydroplane provided by a higher number of grout joints and an increase in traction of a bare foot, tiles that are 2"x 2" or smaller, that test below .42 DCOF, may be suitable for use on shower floors. Contact Oceanside Glass & Tile Installation Support for specific tile usage recommendations. See ANSI A326.3 American National Standard Test Method For Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials, available at www.tcnatile.com, for additional information.

\* Test is only performed on glass tile and does not include test results for glass tile with any one side which is less than 1".

For questions regarding the recommended use and/or installation of Oceanside Glass & Tile products, contact Installation Support at www.techsupport@glasstile.com or 877-648-8222.