

TERRA KRYSTAL™

SWEET CONFECTIONS



IN SEVEN SUGAR GLAZED COLORS BOTH ELEGANT AND SOPHISTICATED

SWEET CRACKLE SURFACE REVEALING A SOFT PALETTE OF COLORS

SCS CERTIFIED, 55% RECYCLED GLASS AND MADE IN THE USA

MEETS LEED® CRITERIA FOR NON-EMITTING FLOORING

EXCELLENT DURABILITY, EASY TO CLEAN SURFACE, OUTSTANDING STAIN AND

WEAR RESISTANCE. FOR WALLS AND SURFACE APPLICATIONS

TERRA GREEN

CERAMICS, INCORPORATED

COLORS AVAILABLE

- Berries & Cream
- Lemon Drop
- Rock Candy
- Root Beer
- Sweet Mint
- Sour Apple
- Salt Water Taffy

- 4" x 4"
- 3" x 6"
- 6" x 6"
- 8" x 8"



TRIM

- 4" x 4"
Bullnose & Bullnose Corners
- 6" x 6"
Bullnose & Bullnose Corners
- 6" Quarter Round
- 4" V-Cap & V-Cap Corners
- 6" V-Cap & V-Cap Corners
- 8" x 8" Special Order

Decorative inserts available by special order. Include selection in specification.



Berries & Cream



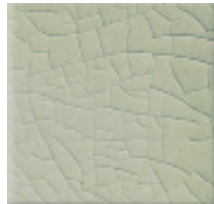
Lemon Drop



Rock Candy



Root Beer



Sweet Mint



Sour Apple



Salt Water Taffy

NOTE: Variation in shade, color, texture and size are inherent in ceramic tile. Always make final color selection after viewing several samples.

TERRA KRYSTAL

TERRA KRYSTAL IS WELL, JUST SWEET

PERFORMANCE DATA

DESCRIPTION	TEST METHOD	REQUIREMENT	TEST RESULTS
Water Absorption	ASTM C373	P4-7.0% < wa ≥ 20.0%	2.21%
Breaking Strength	ASTM C648	Avg. ≥ 250 lbf.	P340 lbf.
Bond Strength	ASTM C482	≥ 50 psi	272.5 psi
Hardness	Mohs' Scale	None	6

*ADA Recommendation. The manufacturer recommends a 3/8" nominal grout joint.

Terra Green Ceramics has been manufacturing recycled glass ceramic tile for more than 30 years. You could say we were the first, and you would be correct. Yes, the first recycled content ceramic tiles on the market, and SCS-certified for 55% pre-consumer content.

We start with blended raw materials consisting mostly of recycled glass, clays, sand and feldspar, which is extruded to thickness and cut to size. The tile is then time-loaded into the kiln for firing. Terra Green uses a single, fast-fire process using natural gas in both the dryers and the kiln.

In-house recycling involves two catch conveyors and a throw-back conveyor which accumulate material and send it back for recycling. In addition, we use a glaze re-claimer at the spray line which separates the glaze from the water, allows clean water to run back through the system, and the residual glaze to turn to powder for proper disposal, not into waste water.

We are based in Richmond, IN, in the heartland of America, and operate an energy-efficient plant run by a employees who are good at what they do, and very proud of the products they produce.

Environmental - LEED®

MR Credit 4:

Recycled Content: >55% pre-consumer recycled content, SCS-certified. Certificate available at: www.terragreenceramics.com/Environmental_Facts

MR Credit 5:

Regional Materials: Manufactured in Richmond, IN 47374. Regional map available at: www.terragreenceramics.com/Environmental_Facts

IEQ Credit 4.3:

Low-Emitting Materials – Flooring Systems: Option 2–Tested and passed requirements of the California Department of Public Health Standard Practice for the Testing of Volatile Organic Emissions from Various Sources using Small-Scale Environmental Chambers, including 2004 Addenda. Documentation available at: www.terragreenceramics.com/Environmental_Facts

