REVIVE

VANILLA SESAME

WOOD WARMTH AND TRENDY CREATIVITY
A unique and bright composition of colors, to furnish walls and floors in a renovated shop.
GINGER

THE GENUINE BEAUTY OF WORN WOOD
Every detail is taken care of to create the warm feeling of aged recovered wood: a worn-out surface with neat color variations caused by the ravages of weather.
SESAME
AN ORIGINAL
BATHROOM,
WOOD EFFECT
AND SLATE
A bathroom which does not relinquish the wood-effect look of a porcelain stoneware floor, and fears neither humidity nor mold. The combination with the slate-effect wall of the Place range is unique.
COCOA
VANILLA
FUNCTIONAL
AND VERSATILE,
FOR WALLS
AND FLOORS

FLOOR _ 8”x40” COCOA
WALL _ 8”x40” _ 12”x12” Ivory VANILLA
The 8”x40” wood slabs are perfect for a large modern kitchen. The 12”x12” mosaic enriches the wall with personality.
REVIVE
Lines
12"x12" Listel size 1 1/16" x 5 11/16"

DECORS

VANILLA
Non-sanded

8"x40"

Porcelain Stoneware
Floor
Wall
Moderate
Variation
BOOT BREEZE
compliant
Thickness
3/8" (9mm)
ND
V3C
Frost
Proof
Low water
absorption
(<0.5%)
Made in USA

12"x12" Listel size 1" x 1/4" x 5 1/4"

Lines
REVIVE DECORS

Lines

12"x12" Listel size 1 1/16" x 5 11/16"

V3
Moderate Variation

Wall Made in USA

Frost Proof

Porcelain Stoneware

V.O.C.

Low water absorption (<0.5%)

BOOT 3000 compliant

Thickness 5/16" (8mm)

66

SESAME

Non-rectified

8"x40"

67 REVIVE

Non-rectified

8"x40"
REVIVE DECORS

Lines

GINGER
Non-rectified

8"x40"

DECORS

Listed

12"x12"_Listel size 1 1/16"x 5 11/16"

V3

Moderate Variation

BOOT 3600 compliant

Thickness: 8mm (3/32"

ND

V:SC

Made in USA

Porcelain Stoneware

Floor

Wall

Frost Proof

Low water absorption (0.5%)
COCOA

8"x40"

Non-rectified

DECORS

Lines

12"x12"_Listel size 1 1/16"x 5 11/16"

REVIVE DECORS

Lines

V3

Moderate Variation

BOOT 9669 compliant

Thickness 5/16" (8mm)

Made in USA

Porcelain Stoneware

Floor

Wall

V3

Made in USA

Non-V.O.C

Frost Proof

Porcelain

Stoneware

Low water absorption (<0,5%)

BOOT 9669 compliant

Thickness 5/16" (8mm)

Made in USA

Non-V.O.C

Frost Proof

Porcelain

Stoneware

Low water absorption (<0,5%)
REVIVE

TILE PERFORMANCE DATA

COLORED-BODY PORCELAIN TILES

Classification in accordance with ANSI A137.1: 2012 (P1 Class).

Average values referred to the last two years of production and related to the matt finish of the product.

Values relate to the matt finish of the product and to tests carried out by certified external laboratories, whose results are available upon request at Headoffice.

Non rectified tiles. Be sure to use the same caliber tiles.

Color reproductions may vary from actual products.

* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary within the same production lot or from one production lot to the other. Caesar products can become slippery when wet. We recommend to always keep the surface dry.

COLORED-BODY PORCELAIN TILES

Colored-body porcelain stoneware tiles are produced minimizing the color difference between the glaze and the body. Nevertheless, the design is visible only on the surface.

Non rectified tiles be sure to use the same caliber tiles

Color reproductions may vary from actual products.

Caesar reserves the right to modify the products illustrated in this catalogue for reasons of production or to improve quality. Samples are purely indicative.

Packaging and weights may vary for production reasons. Contact our sales department when ordering.

In case of running pattern installation, Caesar recommends a maximum 33% offset.

Caesar warrants that our products meet or exceed the requirements of ANSI, specification ANSI A137.1: 2012, as shown in our Tile Performance Data sheets.

TECHNICAL FEATURE

<table>
<thead>
<tr>
<th>ASTM TEST</th>
<th>VALUE REQUIRED</th>
<th>CAESAR AVERAGE VALUE</th>
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<tbody>
<tr>
<td>Facial dimension</td>
<td>ASTM C-499</td>
<td>See the ANSI A137.1:2012 Requirements for non rectified tiles</td>
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<td>Wedging</td>
<td>ASTM C-502</td>
<td>See the ANSI A137.1:2012 Requirements for non rectified tiles</td>
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<tr>
<td>Warpage-diagonal</td>
<td>ASTM C-485</td>
<td>See the ANSI A137.1:2012 Requirements for non rectified tiles</td>
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<td>Water absorption</td>
<td>ASTM C-373</td>
<td>≤ 0,5%</td>
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<tr>
<td>Breaking strength</td>
<td>ASTM C-648</td>
<td>≥ 250 Lbs (≥1113 n) ≥ 400 Lbs</td>
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<tr>
<td>Freeze-thaw</td>
<td>ASTM C-1026</td>
<td>No damages</td>
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<tr>
<td>Chemical resistance</td>
<td>ASTM C-650</td>
<td>As reported</td>
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<tr>
<td>MOHS hardness</td>
<td></td>
<td>Coeff. 6</td>
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BOOT 3000 DOFF

WOOD LOOK

V0

Uniform Appearance

The colors are very uniform and the same production run are similar.

V1

Slight Variation

Slight variations in the appearance of the color reproduction may occur in the same production run.

V2

Moderate Variation

Slight variations in the appearance of the color reproduction may occur from one production lot to another.

V3

Substantial Variation

Substantial variations in the appearance of the color reproduction may occur from one production lot to another.

V4

Substantial Variation

Substantial variations in the appearance of the color reproduction may occur from one production lot to another.

V1

Uniform Appearance

The colors are very uniform and the same production run are similar.

V2

Moderate Variation

Slight variations in the appearance of the color reproduction may occur from one production lot to another.

V3

Substantial Variation

Slight variations in the appearance of the color reproduction may occur from one production lot to another.

V4

Substantial Variation

Substantial variations in the appearance of the color reproduction may occur from one production lot to another.

V5

Very Uniform appearance

The colors are very uniform and the same production run are similar.

V6

Uniform Appearance

The colors are very uniform and the same production run are similar.

V7

Slight Variation

Slight variations in the appearance of the color reproduction may occur in the same production run.

V8

Moderate Variation

Slight variations in the appearance of the color reproduction may occur from one production lot to another.

V9

Substantial Variation

Substantial variations in the appearance of the color reproduction may occur from one production lot to another.

V10

Substantial Variation

Substantial variations in the appearance of the color reproduction may occur from one production lot to another.