

DURAGRES

# EVERSTONE

collection

1200x1800mm | 800x1600mm | 600x1200mm

9mm thickness



**SOMANY**

**SOMANY**  
TILES | BATHWARE

Somany Ceramics Limited

Corporate Office: F-36, Sector-6, Noida-201301, Uttar Pradesh; Ph.: 0120-4627900

Ahmedabad Office: 601 to 606, 6<sup>th</sup> Floor, Aalps Euphoria, Opp. Adani CNG Pump, B/s. Gota Flyover, S.G. Highway, Ahmedabad-382481; Ph.: 079-27661103 & 04

Registered Office: 2, Red Cross Place, Kolkata-700001; Ph.: 033-22487406/5913

www.somanyceramics.com | e-mail: customer.care@somanyceramics.com

Toll Free No. 1800-103-0004 (Timing-10:00 am to 6:30 pm; Mon-Fri)

UNIT-4 / EVERSTONE / CAT / MAY 2025



**GLOWING IN EARTHY HUE,  
WHISPERING TALES OF  
ROCK AND SAND**

# EVERSTONE

collection

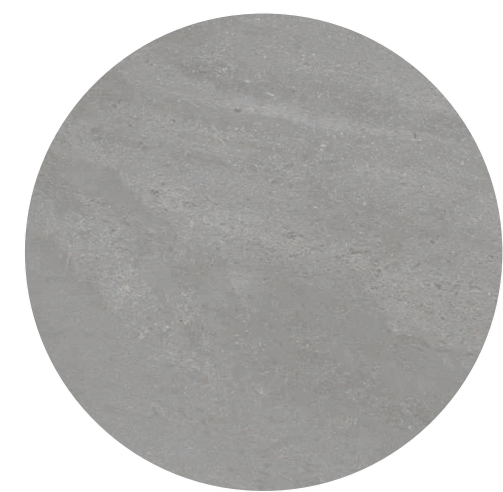
## The power of stone, the grace of artistry

The Everstone Collection is a testament to the artistry of natural stone replication, meticulously crafted to evoke the raw, organic beauty of quarried rock. Its precision-engineered surface seamlessly blends the intricate textures and tonal variations of genuine stone, enriched by a delicately textured matte finish with a subtle sheen that enhances depth and dimension.

Developed for exceptional durability, Everstone is composed of high-density ceramic, ensuring superior resistance to scratches, stains, and moisture absorption. This makes it an ideal choice for high-traffic commercial and residential spaces, where longevity and aesthetic integrity are paramount.

Its low porosity and advanced surface treatment create a protective barrier against dirt accumulation, making it remarkably easy to clean and maintain. Additionally, its enhanced slip resistance makes it well-suited for outdoor installations, wet areas, and high-humidity environments, providing both safety and style.

**1** Design    **1** Surface    **3** Sizes    **4** Shades



Actual Size Image

| Sizes                                 | Surface | Thickness | Variation |
|---------------------------------------|---------|-----------|-----------|
| 1200x1800mm   800x1600mm   600x1200mm | Plume   | 9         | V3        |

### TECHNICAL FEATURES



#### MOH'S SCALE HARDNESS > 5

High density sintering for a robust surface which is a crucial factor to consider when choosing tiles, especially for high-traffic & high-stress areas.

#### ABRASION RESISTANT FOR MODERATE TO HIGH TRAFFIC AREAS

Our tiles are designed to withstand the test of time, even in high-traffic areas. Their superior abrasion resistant ensures durability and maintains their pristine appearance for years.

#### SLIP RESISTANT R 10

R 10 slip resistant tiles are a great choice for areas that may get wet. They offer a good balance of slip resistant and aesthetics, making them suitable for both residential and commercial settings.

### APPLICATION AREAS



**EVERSTONE**  
collection

VERMION  
CREMA

---

VERMION  
BEIGE

---

VERMION  
GREY

---

VERMION  
GREY LIGHT

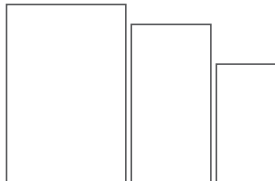


VERMION CREMA



V3

1200x1800mm - Max 180 Plume Vermion Crema  
800x1600mm - Enorme Plume Vermion Crema  
600x1200mm - Grande Plume Vermion Crema



Sizes:  
1200x1800mm  
800x1600mm  
600x1200mm

Surface:  
Plume

Thickness:  
9mm



360 VIEW



WALL: GRANDE PLUME VERMION CREMA | MAX 180 PLUME VERMION BEIGE  
SIZES: 600X1200MM | 1200X1800MM | SURFACE: PLUME

9mm Thickness

FLOOR: MAX 180 PLUME VERMION BEIGE | SIZE: 1200X1800MM | SURFACE: PLUME  
ITALMARMITABLE: NECTAR BROWN LUCIDO & NECTAR BROWN OPACO | SIZE: 75X300MM | SURFACE: MATT



WALL: MAX 180 PLUME VERMION CREMA | SIZE: 1200X1800MM | SURFACE: PLUME



FLOOR: MAX 180 PLUME VERMION CREMA | SIZE: 1200X1800MM | SURFACE: PLUME

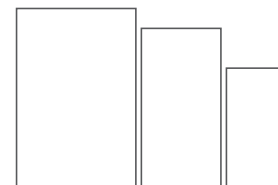


VERMION BEIGE



V3

1200x1800mm - Max 180 Plume Vermion Beige  
 800x1600mm - Enorme Plume Vermion Beige  
 600x1200mm - Grande Plume Vermion Beige



Sizes:  
 1200x1800mm  
 800x1600mm  
 600x1200mm

Surface:  
 Plume

Thickness:  
 9mm



360 VIEW



WALL: GRANDE PLUME VERMION CREMA  
SIZE: 600X1200MM | SURFACE: PLUME

9mm Thickness

FLOOR: GRANDE PLUME VERMION BEIGE | SIZE: 1200X1800MM | SURFACE: PLUME  
ITALMARMIL WALL: NECTAR BEIGE LUCIDO & NECTAR BEIGE OPACO | SIZE: 75X300MM | SURFACE: MATT



WALL: GRANDE PLUME VERMION BEIGE  
SIZE: 600X1200MM | SURFACE: PLUME



FLOOR: GRANDE PLUME VERMION BEIGE | SIZE: 600X1200MM | SURFACE: PLUME

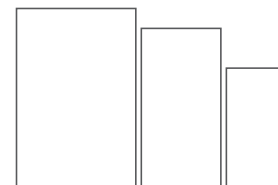


VERMION GREY



V3

1200x1800mm - Max 180 Plume Vermion Grey  
 800x1600mm - Enorme Plume Vermion Grey  
 600x1200mm - Grande Plume Vermion Grey



Sizes:  
 1200x1800mm  
 800x1600mm  
 600x1200mm

Surface:  
 Plume

Thickness:  
 9mm



360 VIEW



WALL: GRANDE PLUME VERMION GREY | GRANDE PLUME ERGOS BIANCO  
SIZE: 600X1200MM | SURFACE: PLUME

9mm Thickness

FLOOR: GRANDE PLUME VERMION GREY | SIZE: 600X1200MM | SURFACE: PLUME  
ITALMARMITABLE: NECTAR BEIGE LUCIDO & NECTAR BEIGE OPACO | SIZE: 75X300MM | SURFACE: MATT



WALL: GRANDE PLUME VERMION GREY | SIZE: 600X1200MM | SURFACE: PLUME  
ITALMARMI TABLE: NECTAR BEIGE LUCIDO & NECTAR BEIGE OPACO | SIZE: 75X300MM | SURFACE: MATT



FLOOR: GRANDE PLUME VERMION GREY | SIZE: 600X1200MM | SURFACE: PLUME  
ITALMARMI TABLE: NECTAR BEIGE LUCIDO & NECTAR BEIGE OPACO | SIZE: 75X300MM | SURFACE: MATT

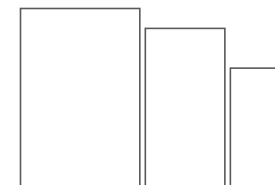


VERMION GREY LIGHT



1200x1800mm - Max 180 Plume Vermion Grey Light  
 800x1600mm - Enorme Plume Vermion Grey Light  
 600x1200mm - Grande Plume Vermion Grey Light

V3



Sizes:  
 1200x1800mm  
 800x1600mm  
 600x1200mm

Surface:  
 Plume

Thickness:  
 9mm



360 VIEW



WALL: GRANDE PLUME VERMION GREY LIGHT | GRANDE PLUME VERMION GREY  
SIZE: 600X1200MM | SURFACE: PLUME

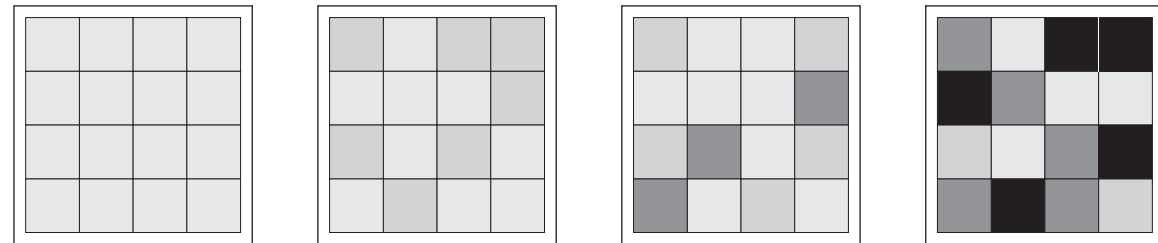
9mm Thickness

FLOOR: GRANDE PLUME VERMION GREY LIGHT | GRANDE PLUME VERMION GREY  
SIZE: 600X1200MM | SURFACE: PLUME

## DESIGN, PATTERN & SHADE VARIATION GUIDE

Current development efforts have made ceramic tiles resemble and look authentically like natural materials (Stone, Wood, Fabric).

Recognising this situation, it is necessary to be informed of the grade of design & pattern variation that is expected from these products. As a general guide, the design & pattern guide given below classifies the range according to the degree of variation.



**V1** Minimal Variation      **V2** Slight Variation      **V3** Moderate Variation      **V4** Substantial Variation

The classification is as follows:

**V1** Minimal Variation    **V2** Slight Variation    **V3** Moderate Variation    **V4** Substantial Variation

| PACKAGING DETAIL FOR EVERSTONE COLLECTION |               |                             |                         |                                       |
|-------------------------------------------|---------------|-----------------------------|-------------------------|---------------------------------------|
| Nominal Size(mm)                          | Thickness(mm) | Avg. weight per carton(Kgs) | No. of tiles per carton | Coverage area per carton              |
| 1200x1800mm                               | 9 mm          | 88.0 kgs                    | 2                       | 4.32 Square Meter / 46.50 Square Feet |
| 800x1600mm                                | 9 mm          | 51.0 kgs                    | 2                       | 2.56 Square Meter / 27.55 Square Feet |
| 600x1200mm                                | 9 mm          | 27.7 kgs                    | 2                       | 1.44 Square Meter / 15.50 Square Feet |

| TECHNICAL SPECIFICATIONS FOR EVERSTONE COLLECTION                                           |                                                           |                                                                      |                                                      |                               |
|---------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------|-------------------------------|
| Characteristics                                                                             | Requirement as per IS 15622 :2017<br>E ≤ 0.08 Group B I a | Requirement as per ISO 13006:2018<br>Ev ≤ 0.5%-Group B I a (Annex G) | Our Values                                           | Test Method                   |
| <b>A) Dimension &amp; Surface Quality</b>                                                   |                                                           | Rectified                                                            |                                                      |                               |
| i) Length & Width                                                                           |                                                           | ± 0.10%                                                              | ± 0.10%                                              | IS 13630 Part 1/ ISO 10545-2  |
| ii) Thickness                                                                               | ± 5.0%                                                    | ± 5.0%                                                               | ± 4.0%                                               |                               |
| iii) Straightness of Side                                                                   |                                                           | ± 0.10%                                                              | ± 0.10%                                              |                               |
| iv) Rectangularity                                                                          |                                                           | ± 0.10%                                                              | ± 0.10%                                              |                               |
| <b>v) Surface Flatness</b>                                                                  |                                                           |                                                                      |                                                      |                               |
| a) Center curvature (%) ( max.Deviation)                                                    | ± 0.5%                                                    | ± 0.4%                                                               | ± 0.02%                                              |                               |
| b) Edge curvature (%) ( max.Deviation)                                                      | ± 0.5%                                                    | ± 0.4%                                                               | ± 0.02%                                              |                               |
| c) Corner warpage (%) ( max.Deviation)                                                      | ± 0.5%                                                    | ± 0.4%                                                               | ± 0.02%                                              |                               |
| vi) Surface Quality                                                                         | Min. 95 % of tiles will be free from visible defects      | Min. 95 % of tiles will be free from visible defects                 | Min. 95 % of tiles will be free from visible defects |                               |
| <b>B) Physical Properties</b>                                                               |                                                           |                                                                      |                                                      |                               |
| i) Water Absorption                                                                         | Average 0.8<E, Individual Max 0.1%                        | E ≤ 0.5, Individual max 0.6%                                         | Av 0.08 %                                            | IS 13630 Part 2/ ISO 10545-3  |
| ii) Modulus of Rupture [N/mm <sup>2</sup> ]                                                 | Avg. 35, Individual 32 min                                | Avg 35, Individual 32 min                                            | Avg-38                                               | IS 13630 Part 6/ISO 10545-4   |
| iii) Breaking Strength in N                                                                 | 1300                                                      | 1300                                                                 | Min 1400                                             |                               |
| iv) Moisture Expansion in mm/m                                                              | 0.02                                                      | Test Method Available                                                | 0.02 Max                                             | IS 13630 Part 3/ISO-10545-10  |
| v) Scratch Hardness of surface (Mohs)                                                       | Min 5                                                     | N/A                                                                  | 5                                                    | IS 13630 Part 13              |
| vi) Resistant to Abrasion of Glazed Tiles (Class I to V)                                    | Min II                                                    | Report abrasion class and cycles passed                              | Class IV                                             | IS 13630 Part 11 /ISO 10545-7 |
| vii) Coefficient of linear thermal expansion from ambient temperature to 100° C             | 6 X 10 <sup>-6</sup> K <sup>-1</sup> max                  | Test Method Available                                                | Max 5.5 X 10 <sup>-6</sup> K <sup>-1</sup>           | IS 13630 Part 4/ ISO 10545-8  |
| viii) Thermal Resistant                                                                     | 10 cycle min                                              | Test Method Available                                                | Passed 10 cycle                                      | IS 13630 Part 5/ISO-10545-9   |
| ix) Craze Resistant                                                                         | 4 cycle @ 7.5bar min                                      | Required                                                             | Passed 4 cycle                                       | IS 13630 Part 9/ISO 10545-11  |
| x) Impact Resistant as Coefficient of Restitution (COR)                                     | 0.55 Min                                                  | Test Method Available                                                | 0.75-0.90                                            | IS 13630 part 14/ISO 10545-5  |
| xi) Bulk Density (gm/cc)                                                                    | 2.2                                                       | N.A                                                                  | 2.25                                                 | IS 13630 Part 2               |
| xii) Coefficient of Friction                                                                | Where required manufacturer to declare value              | Where required manufacturer to declare value                         | Depends upon Glazed surface                          | ISO 10545-17                  |
| xiii) Frost Resistant                                                                       | Required                                                  | Required                                                             | 100 Cycle Passed                                     | IS 13630 Part 10/ISO 10545-12 |
| <b>C) Chemical Resistant (Glazed Tiles)</b>                                                 |                                                           |                                                                      |                                                      |                               |
| i) Stain Resistant                                                                          | Min Class 1                                               | Min Class 3                                                          | Class-1                                              | IS 13630 Part 8 &ISO 10545-14 |
| ii) Resistant to household chemicals                                                        | Min Class AA                                              | Min. Class B                                                         | Min Class AA                                         | IS 13630 Part 8/ ISO 10545-13 |
| iii) Resistant to acids and alkalis (with exception of hydrofluoric acid and its compounds) | Required if agreed                                        | Manufacturer is to state classification                              | Min Class AA                                         |                               |

The tiles in this catalogue are reproduced using four-colour printing, and the tiles may not be displayed in accurate sizes. Therefore, we strongly recommend customers to check the physical samples before placing an order. The "Technical Specification" applies exclusively to premium-quality Somy wall and floor tiles. Please inspect the tiles thoroughly before installation, as we don't accept any complaints once the tiles have been applied or fixed. Additionally, complaints regarding borders, highlighters, or motifs will not be entertained after purchase.



# SOMANY Ezy Fix

Tile Adhesive | Epoxy Grout | Cement Polymer Grout | PU Adhesive | Grout Admix | Tile Cleaner

# SOMANY Bathware

# SOMANY French Collection



## Lasting Bonds Made Ezy

Behind Every Stunning Tile, there's a Stronger Bond!  
Experience the power of reliable tiling with Somany Ezy Fix. From ceramic and porcelain tiles to natural stone and marble, our adhesives work on all surfaces — walls, floors, indoors, outdoors, and facades. Available in cement-based and PU-based options, they offer strong adhesion across all sizes and materials. Complementing this, our cement and epoxy grouts ensure tight, durable joints that last. No matter the project, Somany Ezy Fix delivers a bond that's built to last.

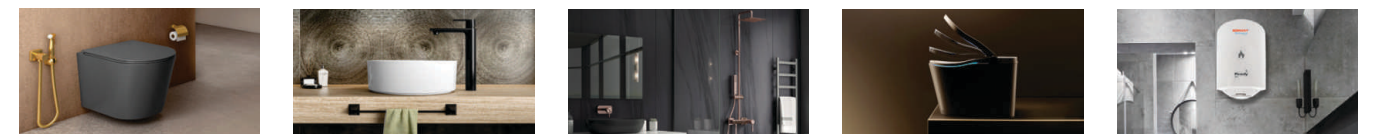


For detailed instructions scan the QR code

Water Closet : Jazz Plus Wall Hung | Shower control : Elysees Single Lever Diverter and Wall Spout Chrome | Shower : Diamante Overhead Shower with arm Chrome  
Allied Products : Grace Health Faucet and Giza Paper Holder Chrome | Tiles used - Wall & Floor Area : Lumiere Beige 180 Engravo MT | Shower Area : Colorato Bianco 180 Grit

-   
**EASY TO USE**
-   
**HIGH STRENGTH POLYMER FORTIFIED ADHESIVE**
-   
**WIDE APPLICATION RANGE**
-   
**HIGHLY FLEXIBLE**
-   
**SUITABLE FOR WET WALL SURFACES**
-   
**SELF - CURING ADHESIVE**
-   
**SUITABLE FOR TILE ON TILE APPLICATION**

To know more visit at [www.somanyceramics.com](http://www.somanyceramics.com) or call on Toll Free: 1800 103 0004



Water Closets | Basins | Faucets | Showers | Water Heaters | Accessories

Toll Free: 1800-103-0004 | [www.somanyceramics.com](http://www.somanyceramics.com)