



ADEX  
since 1897



OCEAN COLLECTION

# OCEAN Micro Crackle

## Glossy Finish - Slightly Undulated Surface

Find out the product code simply by putting together the color and the item

Example: **ADOW** **836**

### AVAILABLE COLORS

Whitecaps **ADOW** Sand Dollar **ADOS** Surf Gray **ADOG** Top Sail **ADOT**

### FIELD TILES

UNDULATED



**836** 3"x6"



**839** 3"x9"

### TRIMS

FINISHING EDGES



FE



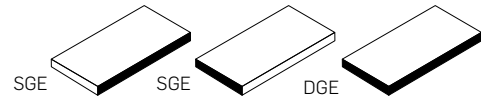
FE Corner

**506** FE 0.4"x6"

**509** FE 0.4"x9"

**500** FE Corner

GLAZED EDGES



**801** 3"x6" SGE 6"

**802** 3"x6" SGE 3"

**803** 3"x6" DGE Right

**804** 3"x6" DGE Left

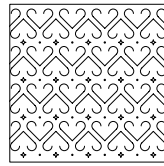
**805** 3"x9" SGE 9"

**806** 3"x9" SGE 3"

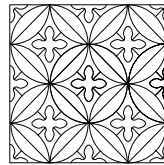
**807** 3"x9" DGE Right

**808** 3"x9" DGE Left

### DECORATIVE ACCESSORIES



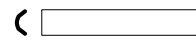
**501** 6"x6" Persian Deco



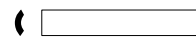
**502** 6"x6" Caspian Deco



**207** 0.8"x6" Stripe Liner



**208** 1"x6" Bar Liner

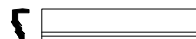


**209** 1"x6" Quarter Round

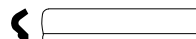


**210** Beak

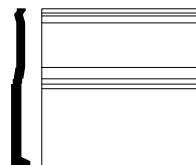
### FINISHING TOUCHES



**201** 1.2"x6" Chair Molding



**204** 2"x6" Rail Molding



**809** 6"x6" Base Board  
(Glazed Top Edge)

END CAPS



**202**



**205**



**810**

FRAME CORNERS



**203**



**206**

**ADOW** Whitecaps



ADOS Sand Dollar



ADOT Top Sail



ADOG Surf Gray





| FIELD TILES                               |                               |                     |
|---|-------------------------------|---------------------|
| SIZE                                      | SIZE SPECIFICATIONS           | THICKNESS*          |
| UNDULATED TILE                            |                               |                     |
| 3"x6"                                     | 2.913"x5.827" (74mm x 148mm)  | 0.307" (7.8mm)      |
| 3"x9"                                     | 2.913"x8.740" (74mm x 222mm)  | 0.319" (8.1mm)      |
| DECORATIVE ACCESORIES & FINISHING TOUCHES |                               |                     |
| Stripe Liner 0.8"x6"                      | 0.787"x5.827" (20mm x 148mm)  | 0.472" (12mm)       |
| Bar Liner 1"x6"                           | 0.984"x5.866" (25mm x 149mm)  | 0.630" (16mm)       |
| Quarter Round 1"x6"                       | 0.984"x5.827" (25mm x 148mm)  | 0.354" (9mm)        |
| Chair Molding 1.2"x6"                     | 1.181"x5.866" (30mm x 149mm)  | 0.787" (20mm)       |
| Rail Molding 2"x6"                        | 1.968"x5.827" (50mm x 148mm)  | 0.945" (24mm)       |
| Base Board (Glazed Top Edge) 6"x6"        | 5.866"x5.866" (149mm x 149mm) | 0.551" (14mm)       |
| APPLICATIONS                              |                               |                     |
|   | SUITABLE RESIDENTIAL          | SUITABLE COMMERCIAL |
| Bathroom Walls**                          | YES                           | YES                 |
| Shower Walls**                            | YES                           | YES                 |
| Kitchen Walls**                           | YES                           | YES                 |
| Countertops                               | NO                            | NO                  |
| Fireplace Surrounds**                     | YES                           | YES                 |
| Outdoor Cooking / Bar Spaces**            | YES                           | YES                 |
| Pool Waterlines / Water Fountains         | NO                            | NO                  |
| Floors                                    | NO                            | NO                  |
| PERFORMANCE CHARACTERISTICS               |                               |                     |
|   | TEST METHOD ATSM / ISO        | RESULT              |
| Water Absorption                          | C-373 / 10545-3               | Pass                |
| Breaking Strength                         | C-648 / 10545-4               | Pass                |
| Chemical Resistance***                    | C-651 / 10545-14              | Resistant           |
| Facial Dimensions                         | C-499 / 10545-2               | Pass                |
| Range of Thickness                        | C-499 / 10545-2               | Pass                |
| Warpage                                   | C-485 / 10545-2               | Pass                |

| INSTALLATION               |                         |
|----------------------------|-------------------------|
| GROUT JOINT RECOMMENDATION | SHADE VARIATION         |
| 1/8"                       | V1 - Uniform Appearance |

| CLEANING RECOMMENDATIONS  |
|---|
| Routine with a non-abrasive/non-acidic, mild and PH neutral cleaner |
| SEALING GUIDELINES  |
| Solvent based penetrating sealer suitable for ceramic tiles         |

| CHARACTERISTICS |                              |
|-----------------|------------------------------|
| Glaze           | Crackle with subtle movement |
| Surface Sheen   | Glossy                       |
| Texture         | Slightly Undulated           |

\*Thickness is understood as the highest point of the tile.

\*\*Crackle tiles must be properly sealed. (See SEALING instructions in INSTALLATION & MAINTENANCE guidelines).

\*\*\* In order to accomplish this test, the tile must be properly sealed.

Due to the nature of our tile, a certain amount of variation in color, shading, surface and texture are to be expected.



#### **CONTACT US**

##### **Corporate Headquarters**

##### **South East Distribution Center**

9450 N.W.12th St.  
Miami, FL 33172  
Office: 305-513-4633  
Fax: 305-513-4634  
[customerservice@adexusa.com](mailto:customerservice@adexusa.com)

##### **West Coast Distribution Center**

2344 E. Walnut Ave.  
Fullerton, CA 92831  
Office: 714-773-0197  
Fax: 714-773-9352  
[customerservicewest@adexusa.com](mailto:customerservicewest@adexusa.com)

##### **North East Distribution Center**

1000 Wall St. W.  
Lyndhurst, NJ 07071  
Office: 201-355-8772  
Fax: 201-636-2802  
[customerservicene@adexusa.com](mailto:customerservicene@adexusa.com)



Our company has an environmental management system in place according to the Norm ISO 14001 certified by European Quality Assurance (EQA)