BUYER’S GUIDE
THE FULL LINE OF OMEGA PRODUCTS

WALL SYSTEMS
- EIFS
- One & Three Coat
- Crack Isolation
- Veneer Mortars & Grouts

FINISHES
- Cementitious Stucco
- 100% Acrylic Stucco
- Coatings

ABC’S
- Admixers
- Bonders
- Cleaners
- Sealers

OTHER PRODUCTS
- Architectural Foam Coatings
- Liquid Applied Water Resistive Air Barriers

MANUFACTURING A COMPLETE FAMILY OF PREMIUM WALL SYSTEM PRODUCTS
omega-products.com
**OMEGA PRODUCTS INTERNATIONAL** is a leader in commercial and residential exterior stucco wall systems and finishes. Our state-of-the-art manufacturing facilities, unsurpassed quality control, and our commitment to service has made us the professional's choice since 1974.

Omega Products provides the most complete line of exterior stucco wall systems and finishes, including ColorTek Stucco, OmegaFlex 100% Acrylic Finishes, Diamond Wall One Coat Stucco Systems, AkroFlex Exterior Insulation Finish Systems (EIFS), and Masonry Adhered Veneer Systems (MAVS). Additionally, Omega manufactures performance enhancing admixtures, bonders, elastomeric coatings, and interior finishes.

Omega’s Siena division produces premium tile and stone installation products. Omega’s Valentino brand manufactures authentic decorative Venetian plaster for upscale designer wall applications.

---

**INTRODUCING**

**MAVS**

Omega Product’s new Masonry Adhered Veneer Systems (MAVS) offers contractors and architectural specifiers higher performance installation products for challenging adhered veneer installations.

- Premium bonding mortars and grouts.
- Engineered for demanding vertical applications, including large format and heavy veneers.
- Industry-leading warranties, including combined system warranties with Omega’s stucco products.

**Practical Solutions for All Your Adhered Masonry Veneer Installation Needs**
# TABLE OF CONTENTS

## STUCCO SYSTEMS

### BASE COATS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond Wall Concentrate</td>
<td>2</td>
</tr>
<tr>
<td>Diamond Wall PM</td>
<td>2</td>
</tr>
<tr>
<td>Diamond Wall Sanded</td>
<td>2</td>
</tr>
<tr>
<td>DryBond</td>
<td>2</td>
</tr>
<tr>
<td>FoamTek</td>
<td>3</td>
</tr>
<tr>
<td>Super Cement</td>
<td>3</td>
</tr>
<tr>
<td>Super Cement Sanded Scratch &amp; Brown</td>
<td>3</td>
</tr>
<tr>
<td>Monomix</td>
<td>3</td>
</tr>
<tr>
<td>Crack Isolation Base</td>
<td>4</td>
</tr>
<tr>
<td>Omega Reinforcing Mesh</td>
<td>11</td>
</tr>
<tr>
<td>AkroFlex Reinforcing Mesh</td>
<td>11</td>
</tr>
</tbody>
</table>

### CEMENTITIOUS FINISHES

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorTek Exterior Stucco</td>
<td>5</td>
</tr>
<tr>
<td>ColorTek SmoothCoat Exterior Stucco</td>
<td>6</td>
</tr>
<tr>
<td>ColorTek Paint Grade Exterior Stucco</td>
<td>6</td>
</tr>
<tr>
<td>ColorPak</td>
<td>6</td>
</tr>
<tr>
<td>OmegaCoat (Fog Coat)</td>
<td>6</td>
</tr>
<tr>
<td>OmegaCoat Plus (Premium Fog Coat)</td>
<td>6</td>
</tr>
<tr>
<td>SuperFog</td>
<td>6</td>
</tr>
<tr>
<td>OmegaCrete</td>
<td>7</td>
</tr>
<tr>
<td>Travertino Finishes</td>
<td>7</td>
</tr>
</tbody>
</table>

### ACRYLIC FINISHES

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OmegaFlex Finishes</td>
<td>7</td>
</tr>
<tr>
<td>AkroFlex Malibu Finishes</td>
<td>7</td>
</tr>
<tr>
<td>AkroFlex Semi-Smooth Finishes</td>
<td>8</td>
</tr>
<tr>
<td>AkroFlex Delta Finishes</td>
<td>8</td>
</tr>
<tr>
<td>AkroFlex Desert Series Finishes</td>
<td>8</td>
</tr>
<tr>
<td>AkroFlex CircleTex Finishes</td>
<td>8</td>
</tr>
<tr>
<td>Color Bottle System</td>
<td>9</td>
</tr>
<tr>
<td>AkroLastic ProPlus Finishes</td>
<td>9</td>
</tr>
<tr>
<td>AkroLastic Finishes</td>
<td>9</td>
</tr>
<tr>
<td>AkroCoat</td>
<td>9</td>
</tr>
</tbody>
</table>

### WATER/AIR BARRIER

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AkroGuard</td>
<td>11</td>
</tr>
<tr>
<td>AkroFill</td>
<td>11</td>
</tr>
<tr>
<td>OmegaBlock</td>
<td>11</td>
</tr>
</tbody>
</table>

### ADMIXTURES, BONDERS, CLEANERS & SEALERS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admix 500</td>
<td>12</td>
</tr>
<tr>
<td>AkroLoc</td>
<td>12</td>
</tr>
<tr>
<td>PolyLoc</td>
<td>12</td>
</tr>
<tr>
<td>OmegaCure</td>
<td>12</td>
</tr>
<tr>
<td>AquaShield</td>
<td>13</td>
</tr>
<tr>
<td>E-FX Admix</td>
<td>13</td>
</tr>
<tr>
<td>BondCrete</td>
<td>13</td>
</tr>
<tr>
<td>OmegaGuard</td>
<td>14</td>
</tr>
<tr>
<td>OmegaGuard Plus</td>
<td>14</td>
</tr>
<tr>
<td>OmegaSeal 1000</td>
<td>14</td>
</tr>
<tr>
<td>Stucco Cleaner</td>
<td>15</td>
</tr>
</tbody>
</table>

### EIFS SYSTEMS

### BASE COATS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DryBond</td>
<td>2</td>
</tr>
</tbody>
</table>

### VENEER MORTARS & GROUTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAVS 1000</td>
<td>16</td>
</tr>
<tr>
<td>MAVS 2000</td>
<td>16</td>
</tr>
<tr>
<td>MAVS 3000</td>
<td>16</td>
</tr>
<tr>
<td>MAVS Grout</td>
<td>16</td>
</tr>
</tbody>
</table>
**Diamond Wall Concentrate (DWC)**
A factory prepared blend of portland cement complying with ASTM C150, chopped fibers, and proprietary ingredients field mixed with sand, water, and an optional admix. DWC is the base coat used in the Diamond Wall Stucco Systems.

**Coverage**
Approximately 8yd² to 10yd² (6.7m² to 8.4m²) per bag at 3/8” thick. Coverage may vary.

**The Diamond Wall PM System**
A cementitious, fiber-reinforced, polymer-modified base coat that offers an upgrade to current one coat stucco systems by providing improved crack resistance, flexural and tensile strength, and impact resistance. It is a two-part system consisting of:
- **Diamond Wall PM Concentrate** – A factory prepared blend of portland cement complying with ASTM C150, chopped fibers, and proprietary ingredients.
- **Diamond Wall PM Admixture** – A 100% acrylic polymer liquid additive and proprietary ingredients. The Concentrate and Admixture are field mixed with sand and water.

**Coverage**
Approximately 8yd² to 10yd² (6.7m² to 8.4m²) per bag and half pail at 3/8” thick. Coverage may vary.

**Diamond Wall Sanded**
A factory prepared blend of portland cement complying with ASTM C150, chopped fibers, proprietary ingredients, and sand that is mixed with water and an optional admix. Diamond Wall Sanded is the base coat for the Diamond Wall Stucco Systems.

**Coverage**
Approximately 2.2yd² to 2.5yd² (1.8m² to 2.1m²) per 80 lbs. at 3/8” thick. Coverage may vary.

**DryBond**
A dry blend, polymer-modified cement that when mixed with water at the job site, produces a high-performance, easily applied adhesive and base. DryBond may be used as an adhesive and base coat for EPS foam shapes. Additionally, it may be used in the Omega Crack Isolation System and as a leveling coat over approved substrates.

**Coverage**
Approximately 80ft² to 130ft² (7.4m² to 12.1m²) per bag. Coverage may vary.
**BASE COATS**

**FoamTek**
A dry blend, polymer-modified, portland cement-based material specifically formulated for coating and attaching architectural EPS foam shapes to approved substrates. It is available in FoamTek 60 (fine), FoamTek 30 (medium), FoamTek 20 (med-coarse), or FoamTek 16 (coarse).

**Coverage**
FoamTek 60, 30, and 20: Approximately 90ft² (8.4m²)
FoamTek 16: Approximately 60ft² (5.6m²)
Coverage may vary.

**Super Cement**
A premium, all purpose, plastering cement that is a mixture of portland cement complying with ASTM C150 and proprietary ingredients, which will increase the workability and early strength of the product.
Super Cement is an excellent alternative to plastic cement and meets or exceeds job site requirements for portland cement-based plaster. Super Cement is available either as fibered or non-fibered.

**Coverage**
Approximately 10yd² to 11.1yd² (8.4m² to 9.3m²) per sack at 3/8" thick. Coverage may vary.

**Super Cement Sanded Scratch & Brown**
A portland cement-based scratch and brown plaster, which is a factory prepared blend of portland cement complying with ASTM C150, sand and proprietary ingredients that increase the workability and early strength of the product.
Super Cement Sanded is an excellent alternative to potentially inconsistent field mixed portland cement-based scratch and brown plaster. Super Cement Sanded is available either fibered or non-fibered.

**Coverage**
Approximately 1yd² to 1.3yd² (8.4m² to 1.1m²) per 80lb. at 3/4" thick. Coverage may vary.

**Monomix**
A creative plastering product consisting of portland cement, dry polymers, graded aggregates, and other proprietary additives. Monomix provides the applicator with a durable, carvable, paintable base coat ideal for creating sculpted features.

**Coverage**
Approximately 20ft² (1.9m²), at a 3/8" (9.5mm) thickness, per bag. Coverage may vary.
Crack Isolation Base
A dry blend, polymer-modified, portland cement-based material specifically formulated as a base coat for embedding mesh in the Omega Crack Isolation System (CIS). Available in 50 and 90 lb bags in coarse and regular. Not available in all markets.

Coverage
Crack Isolation Base: Approximately 80ft² (7.4m²) per 50lb and 150ft² (13.9m²) per 90lb.
Crack Isolation Base 20 Coarse: Approximately 70ft² (6.5m²) per 50lb and 110ft² (10.2m²) per 90lb. Coverages may vary.

StyroGlue Base
A 100% polymer-based base coat and adhesive, which is field mixed in a 1:1 ratio, by weight, with portland cement meeting ASTM C150. StyroGlue may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may be used as a skim coat over approved substrates.

Coverage
Approximately 180ft² to 200ft² (16.7m² to 18.6m²) as a base coat. 160ft² to 190ft² (14.9m² to 17.7m²) as an adhesive. Coverage may vary.

StyroGlue DryBond
A premium, dry blend, portland cement-based, polymer-modified base coat and adhesive, which is field mixed with water. StyroGlue DryBond may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may be used as a skim coat over approved substrates.

Coverage
Approximately 80ft² to 90ft² (7.4m² to 8.4m²). Coverage may vary.

StyroGlue Plus Base
A 100% polymer-based, fiber reinforced, water-resistant base coat and adhesive, which is field mixed in a 1:1 ratio by weight with portland cement meeting ASTM C150. StyroGlue Plus is specially designed for use in high moisture areas, such as sills, parapets, and sloped locations. StyroGlue Plus may be used as an adhesive and base coat for AkroFlex EIF Systems and skim coat over approved substrates.

Coverage
Approximately 160ft² to 180ft² (14.9m² to 16.7m²). Coverage may vary.
新区 COATS • FINISHES

**StyroGlue TF Base**
A non-cementitious, tintable, fiber-reinforced base coat that is 100% acrylic, water-based, fibered, and manufactured to be flexible and crack resistant. It eliminates the mixing and labor of working with portland cement base coats. The base coat can be tinted to the approximate color of the finish.

**Coverage**
Approximately 100ft² to 140ft² (9.3m² to 13.0m²). Coverage may vary.

**StyroBond Adhesive**
A non-cementitious, 100% acrylic adhesive designed to bond EPS foam to various approved substrates, including wood-based sheathing. It does not require the addition of portland cement, which reduces the labor costs during application.

**Coverage**
Approximately 200ft² to 300ft² (18.6m² to 27.9m²). Coverage may vary.

**Styro Admix**
A 100% acrylic admix that is field mixed with Omega's acrylic finishes and portland cement to create an adhesive and base coat. Styro Admix saves contractors money, by allowing them to create an economical base coat and/or adhesive from leftover AkroFlex or OmegaFlex finishes. This base coat/adhesive can be used to coat and attach EPS foam shapes or as skim coat over approved substrates.

**Coverage**
Approximately 400ft² to 600ft² (37.2m² to 55.7m²) as a base coat and 350 ft² to 550 ft² (32.5m² to 51m²) as an adhesive.

**ColorTek Exterior Stucco**
A premium, factory blended, cement-based, stucco finish manufactured from the highest-grade portland cement, hydrated lime, graded aggregates, and specific additives. ColorTek comes in various aggregate combinations that allow design flexibility and a variety of finish textures.

**Coverage**
*Coarse, 16/20 and 20/30*
Dash Finish: 8yd² to 10yd² (6.7m² to 8.4m²)
Texture Finish: 10yd² to 16yd² (8.4m² to 13.4m²)
Float Finish: 15yd² to 20yd² (12.5m² to 16.7m²).

*30/30*
Float Finish (Scratch & Double): 8yd² to 10yd² (6.7m² to 8.4m²). Coverage may vary.

**Packaging**
90 lb (40.8 kg) bags

---

**Packaging**
65 lb (29.48 kg), 5 gallon (18.9 L) pail

**Pallets**
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net*

**Shelf Life**
2 years

**Color**
Natural off-white. May be colored using the Omega Color Bottle System.

**SKU TYPE**
X100-0002 ........................... 5 gal. Pail

---

**Packaging**
65 lb (29.48 kg), 5 gallon (18.9 L) pail

**Pallets**
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net ‡

**Color**
Blue

**SKU TYPE**
X100-0001 ........................... 5 gal. Pail

---

**Packaging**
40lb (18.1kg), 5 gallon (18.9 L) pail

**Shelf Life**
2 years

**Color**
White liquid, final color will vary depending on color of acrylic finish used.

**SKU TYPE**
X100-0009 ........................... 5 gal. Pail

---

**Packaging**
90 lb bags per pallet, 3,150 lbs (1,429 kg) net ‡

**Color**
White (Base 10), grey (Base 2), white/grey (Base 1), dark grey (Base 5), or factory mixed color.

**SKU TYPE**
X020-0216 .......................... Grey 16/20 Base 2
X020-0223 .......................... Grey 20/30 Base 2
X020-0233 .......................... Grey 30/30 Base 2
X020-1016 .......................... White 16/20 Base 10
X020-1023 .......................... White 20/30 Base 10
X020-1033 .......................... White 30/30 Base 10
See Price List ........................ Base 1
See Price List ........................ Base 5
See Price List ........................ Pre-Mixed
### ColorTek SmoothCoat
A premium, factory blended, Portland cement-based stucco finish used to create a smooth Santa Barbara Mission type finish. It is manufactured from the highest-grade Portland cement, hydrated lime, graded aggregates, and specific additives.

**Coverage**
8yd² to 10yd² (6.7m² to 8.4m²) with required double application. Coverage may vary.

**Packaging**
90 lb (40.8 kg) bags

---

### ColorTek Premium Paint Grade (PG) Exterior Stucco
A premium, factory blended, Portland cement-based, stucco finish manufactured from the highest-grade Portland cement, hydrated lime, graded aggregates, and specific additives. ColorTek Premium PG comes in various aggregate combinations that allow design flexibility and a variety of finish textures. ColorTek Premium PG is designed to be painted and cannot be used with the ColorPak coloring system.

**Coverage**
Coarse, 16/20 and 20/30

Dash Finish: 8yd² to 10yd² (6.7m² to 8.4m²)

Texture Finish: 10yd² to 16yd² (8.4m² to 13.4m²)

Float Finish: 15yd² to 20yd² (12.5m² to 16.7m²)

**Packaging**
90 lb (40.8 kg) bags

---

### OmegaCoat (Fog Coat)
A cementitious fog coat, OmegaCoat is a spray-applied cement-based, water-soluble, pigmented coating, which cures to become an integral part of the stucco surface and maintains original finish characteristics. It is an economical method to achieve color uniformity and to enhance or refresh the appearance of existing stucco.

**Coverage**
Approximately 400ft² to 900ft² (37.2m² to 83.6m²). Coverage may vary.

---

### OmegaCoat Plus (Premium Fog Coat)
A premium, cementitious, polymer-modified fog coat, OmegaCoat Plus is a spray-applied pigmented coating, which cures to become an integral part of the stucco surface and maintains original finish characteristics. When compared to standard fog coat, OmegaCoat Plus has improved adhesion and water-resistance, while reducing the likelihood of color streaking and efflorescence. When compared to paint, OmegaCoat Plus is longer-lasting, more durable, and more breathable.

**Coverage**
Approximately 400ft² to 900ft² (37.2m² to 83.6m²). Coverage may vary.

---

### SuperFog (Fog Coat)
A premium coating designed to achieve color uniformity while refreshing the appearance of existing stucco or other porous substrates. Unlike paint, SuperFog helps to retain the surface’s natural appearance and properties. SuperFog is not at risk of efflorescing or having a blotchy finish like standard cement-based fog coats.

**Coverage**
Approximately 320ft² to 480ft² (30m² to 45m²) at two coats. Coverage may vary.

---

The X at the beginning of the SKU represents a placeholder for the following manufacturing plant locations. Use the location numbers in place of the X when ordering products.

- (1) CORONA, CA
- (2) SACRAMENTO, CA
- (3) BAKERSFIELD, CA
- (4) LAS VEGAS, NV
- (5) COMMERCE CITY, CO
OmegaCrete
A premium, one component, polymer-modified cementitious coating designed to create a smooth finish on poured-in-place, tilt-up, precast, or other concrete. Specially formulated to be easily applied over these porous substrates, OmegaCrete will cure to become an integral part of the wall while maintaining the wall's durability and breathability. OmegaCrete is an excellent choice to cover bugholes, honeycombs, and other small imperfections in concrete surfaces to produce a clean, uniform, smooth appearance.

Coverage
Approximately 100 ft² (9.3 m²) at a 1/8-inch coat. Coverage may vary.

Packaging
50lb (22.7kg) bags
50lb (22.7kg), 5 gallon (18.9L) pails

Sheelf Life
1 year

Color
Light Grey / Cement

SKU
X020-0035 ................................. 50 lb. Bag

Travertino Finishes
A cementitious interior/exterior finish manufactured with a mixture of various size aggregates designed to achieve a variety of sedimentary stone appearances, such as travertine, limestone, and sandstone. Travertino can create a pitted look like that of classic Tuscan stone or can be troweled/ground to achieve a smooth stone appearance. Designs can also be carved into Travertino during application and can be used to cast special shapes. Travertino is an excellent choice to create a beautiful, warm sedimentary stone appearance with a lower cost, lower weight, and shorter lead time than real stone. Available in Fine and Standard textures.

Coverage
Approximately 26.5 ft² (2.1 m²) at a 1/4 inch coat. Coverage may vary.

Packaging
50 lb (22.6 kg) bags

Pallets
56 – 50 lb bags per pallet, 2,800 lbs (1,268 kg) net

Sheelf Life
1 year

Color
Light grey. Can be colored using Omega ColorPaks.

SKU
X121-0113 ................................. Standard
X121-0116 ................................. Fine

ColorPak
A dry blended formulation of iron oxide pigments used to color ColorTek Stucco. ColorPak may be used to color the following products:
- ColorTek Exterior Stucco
- ColorTek SmoothCoat
- Travertino

NOT: Adding ColorPak to materials other than those listed will not produce the same colors. The color choice will determine the required ColorTek Base designation and should be properly coordinated.

OmegaFlex Finishes
100% acrylic-based finishes using the latest Dirt Pick-up Resistance (DPR) technology that are formulated with high-quality acrylic resins, graded aggregates, and proprietary additives. They provide a flexible, durable, integrally colored finish, which will enhance the appearance of any plastered structure. OmegaFlex Finishes may be sprayed or troweled to achieve a variety of texture options and are available in the following finishes: COARSE (~1.5mm): medium sand-like finish; MEDIUM (~0.8mm): medium sand-like finish; FINE (~0.3mm): imperfect smooth-type finish; ideal for AkroTique; SWIRL MEDIUM (~1.5mm): Medium random swirl pattern; SWIRL COARSE (~3mm): Heavy random swirl pattern.

Coverage
Approximately 110 ft² to 190 ft² (10.2 m² to 17.7 m²) Coverage may vary.

Packaging
65 lb (29.5 kg), 5 gallon (18.9 L) pails

Pallets
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

Sheelf Life
2 years

Color
Packaged white and may be colored using the Omega Color Bottle System.

SKU
See Price List ................................. 1 lb. Pak

* Stock colors. Custom color weights may vary.

AkroFlex Malibu Finishes
100% acrylic-based finishes using the latest Dirt Pick-up Resistance (DPR) technology, which can produce a variety of textures depending on the aggregate size and application method. Enhances the appearance of any plastered structure by providing a flexible, durable, integrally colored finish. Available in the following aggregate sizes: MALIBU 12 (~1.5mm): coarse sand-like finish with slight worm driven appearance; MALIBU 16 (~1.2mm): medium sand-like finish with slight worm driven appearance; MALIBU 20 (~0.8mm): fine sand-like finish with reflective quartz aggregate; MALIBU FINE (~0.8mm): imperfect smooth-type finish with irregularities.

Coverage
Approximately 100 ft² to 140 ft² (9.3 m² to 13.0 m²). Coverage may vary.

Packaging
65 lb (29.5 kg), 5 gallon (18.9 L) pails

Pallets
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

Sheelf Life
2 years

Color
Packaged white and may be colored using the Omega Color Bottle System.

SKU
See Price List ................................. 5 gal. Pail

* Stock colors. Custom color weights may vary.
The X at the beginning of the SKU represents a placeholder for the following manufacturing plant locations. Use the location numbers in place of the X when ordering product.

X = (1) CORONA, CA • (2) SACRAMENTO, CA • (3) BAKERSFIELD, CA • (4) LAS VEGAS, NV • (5) COMMERCE CITY, CO

**AkroFlex Semi-Smooth Finishes**

100% acrylic-based finish using the latest Dirt Pick-up Resistance (DPR) technology, which can produce a variety of textures depending on the application method. Semi-Smooth Finish will enhance the appearance of any plastered structure by providing a flexible, durable, integrally colored finish. Semi-Smooth Finish utilizes approximately 0.3mm aggregates and can be troweled to create a medium sand-like finish or Old World appearance.

**Coverage**
Approximately 130ft² to 150ft² (12.1m² to 13.9m²). Coverage may vary.

**AkroFlex Delta Finishes**

100% acrylic-based finish using the latest Dirt Pick-up Resistance (DPR) technology, which can produce a variety of textures depending on the application method. Delta Finish will enhance the appearance of any plastered structure by providing a flexible, durable, integrally colored finish. Delta Finish utilizes approximately 1.5mm aggregates and can be utilized to create a medium sand-like finish or lace texture.

**Coverage**
Approximately 90ft² to 120ft² (8.4m² to 11.2m²). Coverage may vary.

**AkroFlex Desert Series Finishes**

Pebble Beach and Sahara Sand finishes are 100% acrylic-based using the latest Dirt Pick-up Resistance (DPR) technology, which can produce a variety of textures depending on the aggregate size and application method. Desert Series Finishes will enhance the appearance of any plastered structure by providing a flexible, durable, integrally colored finish. Desert Series Finishes utilize silica aggregates and are available in the following finishes:

- **SAHARA SAND FINE (~0.8mm):** uniform fine sand-like finish.
- **SAHARA SAND (1.0mm):** uniform medium to fine sand-like finish.
- **PEBBLE BEACH (~1.5mm):** uniform medium sand-like finish.

Not available in all markets

**Coverage**
Approximately 90ft² to 140ft² (8.4m² to 13.0m²). Coverage may vary.

**AkroFlex CircleTex Finishes**

100% acrylic-based finishes using the latest Dirt Pick-up Resistance (DPR) technology, CircleTex Finishes can be utilized to produce a true worm driven appearance. CircleTex Finishes will enhance the appearance of any plastered structure by providing a flexible, durable, integrally colored finish and are available in the following finishes: **MEDIUM (~1.5mm) or COARSE (~3mm).**

**Coverage**
Approximately 90ft² to 120ft² (8.4m² to 11.2m²). Coverage may vary.

**AkroFlex ACRYLIC FINISHES • COLOR FOR ACRYLIC SYSTEMS**

**Packaging**
65 lb (29.5 kg), 5 gallon (18.9 L) pails

**Pallets**
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

**Shelf Life**
2 years

**Color**
Packaged white and may be colored using the Omega Color Bottle System.

**SKU TYPE**
See Price List...  5 gal. Pail

**Packaging**
65 lb (29.5 kg), 5 gallon (18.9 L) pails

**Pallets**
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

**Shelf Life**
2 years

**Color**
Packaged white and may be colored using the Omega Color Bottle System. Desert Series Finishes require special color formulations. Standard Omega color bottles will not produce accurate colors. To be sure you have the correct color bottle for your Desert Series Finish, look for the distinctive red cap.

**SKU TYPE**
See Price List...  5 gal. Pail

**Packaging**
65 lb (29.5 kg), 5 gallon (18.9 L) pails

**Pallets**
32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

**Shelf Life**
2 years

**Color**
Packaged white and may be colored using the Omega Color Bottle System.

**SKU TYPE**
See Price List...  5 gal. Pail
**Color Bottle System**

A factory blended, premixed liquid coloring system providing an accurate method for adding pigments to the AkroFlex Finishes, OmegaFlex Finishes, and other approved Omega products that require liquid integral color. For AkroFlex Finishes, OmegaFlex Finishes, and StyroGlue TF use one bottle per pail.* For AkroFlex Base Primer and Omega RapidPrime use two bottles per pail.*

* Some colors may require two bottles per finish pail and four bottles per primer pail.

**AkroLastic Finishes**

A 100% acrylic-based, elastomeric, textured finish. AkroLastic Finishes provide enhanced elasticity, weather resistance, and stain resistance than standard acrylic finishes. AkroLastic Finishes help bridge the hairline structural and shrinkage cracks inherent in traditional portland cement-based plaster construction. Available in all AkroFlex texture options. AkroLastic Finishes are designed to be used with the AkroFlex EIF Systems and also as an interior or exterior finish.

**Coverage**

Approximately 100ft² to 140ft² (9.3m² to 13.0m²). Coverage may vary.

**Packaging**

4 fl oz (118 mL), 8 fl oz (236 mL) or 16 fl oz (473 mL) bottles

**Shelf Life**

1 year

**Color**

Available in a wide variety of colors. See a current Omega Acrylic Color Charts for stock colors available. Custom colors are available upon request.

**SKU**

See Price List

**Type**

See Price List

**AkroLastic ProPlus Finishes**

AkroLastic ProPlus Finishes are 100% acrylic-based, elastomeric, textured finishes that use the latest Dirt Pick-up Resistance (DPR) technology. They provide improved elasticity, weather resistance, and stain resistance than standard acrylic finishes. AkroLastic ProPlus Finishes help bridge the hairline structural and shrinkage cracks inherent in traditional portland cement-based plaster construction. Available in the following finishes: COARSE (~1.5mm): Heavy sand-like finish; MEDIUM (~0.8mm): Medium sand-like finish; FINE (~0.3mm): Imperfect smooth-type finish.

**Coverage**

Approximately 90ft² to 140ft² (8.4m² to 13.0m²). Coverage may vary.

**Packaging**

65 lb (29.5 kg), 5 gallon (18.9 L) pails

**Pallets**

32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

**Shelf Life**

2 years

**Color**

Packaged white and may be colored using the Omega Color Bottle System

**SKU**

See Price List

**Type**

See Price List

**AkroCoat**

A 100% acrylic-based coating that provides a long-lasting, integrally colored finish, AkroCoat offers excellent efflorescence and alkali resistance on cement-based surfaces such as stucco or masonry with a pH up to 13. Breathable with great dirt pickup resistance, AkroCoat will enhance the appearance of any properly prepared, approved substrate.

**Coverage**

Approximately 100ft² to 450ft² (9.3m² to 41.8m²) per gallon. Coverage may vary.

**Packaging**

55 lb (25 kg), 5 gallon (18.9 L) pails

**Pallets**

32 – 5 gal. pails per pallet, 1,760 lbs (798 kg) net

**Shelf Life**

2 years

**Color**

Packaged white and may be colored using the Omega Color Bottle System

**SKU**

See Price List

**Type**

See Price List

**RynoTex**

An acrylic-based, textured coating that may be roller or spray applied to create a light to heavy sand textured appearance. Using the latest dirt pick-up resistant (DPR) technology, RynoTex creates a long-lasting, low maintenance, integrally colored finish over a variety of approved substrates. RynoTex is available in the following textures: COARSE: Heavy sand-like finish; MEDIUM: Medium sand-like finish; FINE: Fine sand-like finish.

**Coverage**

Approximately 350ft² to 700ft² (32.5m² to 65m²). Coverage may vary.

**Packaging**

65 lb (29.5 kg), 5 gallon (18.9 L) pails

**Pallets**

32 – 5 gal. pails per pallet, 2,080 lbs (942 kg) net

**Shelf Life**

2 years

**Color**

Packaged white and may be colored using the Omega Color Bottle System

**SKU**

See Price List

**Type**

See Price List

**Agency Flex**

A factory blended, premixed liquid coloring system providing an accurate method for adding pigments to the Agency Flex Finishes, OmegaFlex Finishes, and other approved Omega products that require liquid integral color. For AkroFlex Finishes, OmegaFlex Finishes, and StyroGlue TF use one bottle per pail.* For AkroFlex Base Primer and Omega RapidPrime use two bottles per pail.*

* Some colors may require two bottles per finish pail and four bottles per primer pail.
**Elastomeric 44**
A 100% acrylic-based, elastomeric coating that provides enhanced elasticity, improved weather resistance, and can help to prevent the reoccurrence of hairline cracking. Elastomeric 44 will enhance the appearance of any approved substrate. Elastomeric 44 is designed for professional results as an interior/exterior coating over a variety of substrates in residential or industrial structures. For best results, substrates should be prepared with Omega AkroFlex Base Primer.

**Coverage**
Approximately 250ft² to 400ft² (23.2m² to 37.2m²) per pail, at 20 mils wet thickness. Coverage may vary.

---

**RapidPrime**
(Replaces OmegaFlex Base Primer)
Formulated for use as a priming agent under all Omega acrylic-based textured finishes, coatings, and similar products to promote bond strength, color consistency, and uniform suction, while increasing water-resistance and finish coverage. It offers excellent efflorescence and alkali resistance on cement-based surfaces with a pH up to 13, such as new stucco, concrete, and masonry. With its high alkali resistance, RapidPrime can be applied without having to wait for the cement-based substrate to drop in pH, thus saving time and money.

**Coverage**
Approximately 1,400ft² to 2,000ft² (130m² to 185m²) per pail. Coverage may vary.

---

**AkroFlex Base Primer**
Formulated for use as a priming agent under all AkroFlex Finishes to promote bond strength, color consistency, and uniform suction, while increasing water resistance and finish coverage. AkroFlex Base Primer Sanded is also available to create a fine sand texture when applied to the substrate.

**Coverage**
Approximately 1,400ft² to 2,000ft² (130.1m² to 185.8m²) per pail. Coverage may vary.

---

**AkroTique**
A pigmented acrylic sealer designed to create a rustic, mottled finish similar to the timeless beauty of century old plaster. AkroTique offers an “Old World” look that does not take a lifetime to create. AkroTique also can be used without color as a sealer. AkroTique may be applied to: AkroFlex and OmegaFlex finishes, ColorTek stucco and other approved cementitious substrates, poured-in-place and/or tilt-up concrete, properly prepared interior/exterior painted surfaces and Valentino lime-based finishes.

**Coverage**
Approximately 300ft² to 1,000ft² (27.9m² to 92.9m²) per gallon, per coat. Coverage may vary.
JOINT COMPONUDS • WATERPROOFING • REINFORCING MESHES

AkroGuard
A flexible, liquid-applied coating that creates a water-resistive air barrier when used as part of the AkroGuard System. AkroGuard is field applied and designed for use as a water-resistive barrier (WRB) and vapor-permeable barrier that seamlessly wraps the structure. It can be applied over a variety of substrates and be used under different wall systems, including AkroFlex EIFS, stucco, brick, stone veneer, or siding. It is used in conjunction with AkroGuard Fabric, a reinforced, non-woven polyester fabric for treating and reinforcing joints, corners, rough openings, and other transitions within the AkroGuard WB-AB Assembly. The AkroGuard System complies with ICC-ES acceptance criteria for water-resistive coatings (AC212) and ASTM standards as an air barrier.

Coverage
Approximately 300ft² to 650ft². Coverage may vary.

Packaging
60 lb (27.2 kg), 5 gallon (18.9 L) pails
Pallets
32 – 5 gal. pails per pallet, 2,240 lbs (1,0164 kg) net

Shelf Life
2 years

Color
Red

SKU TYPE
X100-0006 .................................................. 5 gal. Pail

AkroFill
A non-cementitious, ready-mixed, flexible joint compound manufactured with high-grade fiber fillers and 100% acrylic polymers. AkroFill is a trowel applied, flexible joint compound designed to bridge sheathing joints and rough openings when used in conjunction with embedded Omega Starter Mesh. When used as part of the AkroGuard System, it creates a weather-resistive air barrier over approved substrates.

Coverage
Approximately 170 to 240 linear feet of sheathing joints and rough openings. Coverage may vary.

Packaging
56 lb (25.4 kg), 5 gallon (18.9 L) pails
Pallets
32 – 5 gal. pails per pallet, 1,792 lbs (811 kg) net

Shelf Life
2 years

Color
Red

SKU TYPE
X100-0007 .................................................. 5 gal. Pail

OmegaBlock
A cementitious waterproof coating that is a premium, one component cementitious coating designed to waterproof concrete and masonry. It is manufactured with cement, sand, polymers and other proprietary components that combine superior waterproofing qualities with the durability of a cement coating that becomes a part of the substrate. OmegaBlock is easily applied using a roller, brush, trowel or a sprayer.

Coverage
Approximately 225 ft² (20.9 m²) at a 1/16 inch coat. Coverage may vary.

Packaging
50 lb (22.6 kg) bags
Pallets
56 – 50 lb bags per pallet, 2,800 lbs (1,268 kg) net

Shelf Life
1 year

Color
Light grey.

SKU TYPE
X070-0039 .................................................. 50 lb. Bag

Crack Isolation Reinforcing Mesh
Alkali-resistant, woven fiberglass fabric designed for use in the Crack Isolation Systems.

NOTE: Do not use in AkroFlex EIF Systems.

CI-Mesh Standard Mesh: SKU
4.5oz, 475ft² (44.1m²), 38”x150’ roll …… X470-0010

CI-Mesh Starter Mesh: SKU
4.5oz, 118ft² (11.0m²), 9.5”x150’ roll …… X470-0013

Omega Detail Reinforcing Mesh
Light weight, alkali-resistant, woven fiberglass fabric designed for use in architectural foam shapes.

2oz, 450ft² (41.8m²), 36”x150’ roll X470-0007
2oz, 122.5ft² (10.5m²), 9”x150’ roll …… X470-0006

FOR FOAM SHAPES ONLY

AkroFlex Reinforcing Mesh
Alkali-resistant, woven glass fiber fabrics specially designed to be used with AkroFlex EIF Systems and other approved Omega base coats.

Heavy Duty Mesh: SKU
20oz, 225ft² (20.9m²), 38”x75’ roll …… X470-0005

Heavy Duty Mesh: SKU
15oz, 237ft² (22.0m²), 38”x75’ roll …… X470-0004

Intermediate Mesh: SKU
11.5oz, 475ft² (44.1m²), 38”x150’ roll …… X470-0009

Standard Mesh: SKU
4.5oz, 475ft² (44.1m²), 38”x150’ roll …… X470-0013

Standard Mesh: SKU
4.5oz, 600ft² (55.7m²), 48”x150’ roll …… X470-0002

Starter Mesh: SKU
4.5oz, 118ft² (11.0m²), 9.5”x150’ roll …… X470-0000

Better than building paper/wraps
The X at the beginning of the SKU represents a placeholder for the following manufacturing plant locations. Use the location numbers in place of the X when ordering product.

**Admix 500**
Admix 500 is a 100% acrylic polymer admixture for cementitious products. Admix 500 is used to increase tensile, bond, and flexural strength of approved products. Admix 500 may be added to the following products: cementitious stucco, approved cement-based products, liquid component in a sand/cement slurry coat, scratch and brown coats and scrub coat.

**Coverage**
Approximately 200ft² to 300ft² (18.6m² to 27.9m²) per gallon as a bonder. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.9 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net
32 – 5 gal. pails per pallet, 1,344 lbs (609 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

**Admix 500**

**AkroLoc**
AkroLoc is a 100% acrylic polymer bonder or admixture for cementitious products. AkroLoc can be used in bonding new cement-based products to a variety of existing properly prepared substrates and as an admixture to reduce cracking and increase tensile, bond, and flexural strength of approved products. As a bonding agent over: one coat products, plaster brown coats, and stucco, CMU, masonry, poured-in-place and/or tilt-up concrete, approved Omega base coats and approved cement-based products. As an admix in: Approved cement-based products and as a liquid component in a sand/cement slurry coat.

**Coverage**
Approximately 100ft² to 400ft² (9.3m² to 37.2m²) per gallon as a bonder. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.2 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net
32 – 5 gal. pails per pallet, 1,344 lbs (609 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

**PolyLoc**
PolyLoc is a poly-vinyl acetate (PVA) based bonder or admixture for cementitious or gypsum plaster products. PolyLoc can be used in bonding new cement-based or gypsum-based products to a variety of existing, properly prepared substrates and as an admixture to increase tensile, bond, and flexural strength of approved products. As a bonding agent over: one coat products, plaster brown coats, and stucco, CMU, poured-in-place and/or tilt-up concrete, approved Omega base coats and approved cement-based products. As an admix in: Approved cement-based products and as a liquid component in a sand/cement slurry coat, scratch and brown coats and scrub coat.

**Coverage**
Approximately 200ft² to 300ft² (18.6m² to 27.9m²) per gallon as a bonder. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.2 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net
32 – 5 gal. pails per pallet, 1,344 lbs (609 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

**OmegaCure (DWC Accelerator)**
OmegaCure is a non-corrosive, liquid admixture used to accelerate the hydration of portland cement-based materials. A more advanced hydration state will result in higher early strength, faster hardening, higher abrasion resistance, reduced void content, and decreased water movement within the cement matrix. OmegaCure may be added to the following products: one coat stucco, scratch and brown coat, cementitious finish coats, cement plasters, and other approved cementitious products.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.9 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,434 lbs (649 kg) net
32 – 5 gal. pails per pallet, 1,792 lbs (812 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear
**E-FX Admix**

E-FX Admix is designed to help reduce efflorescence and improve the performance in approved cement-based stucco products. When added to the material, E-FX Admix will offer long-lasting protection from the elements while retaining the surface’s natural appearance and vapor permeability. E-FX Admix may be added to the following products: OmegaCoat, fog coat products, ColorTek Stucco, cement-based stucco products, and other approved cement-based products.

**Packaging**

- 4 fl oz (118 mL) bottles, 16 per case
- 1 gallon (3.8L) bottles

**Shelf Life**

- Minimum of 1 year. Depending on storage conditions, the shelf life may be greater than stated.

**Color**

- Milky light-brown

**SKU**

- X200-0006 - 4 fl. oz. Bottle
- X200-0009 - 1 gal. Bottle

---

**BondCrete**

BondCrete is a superior liquid bonding agent composed of a polyvinyl acetate homopolymer resin specially designed to bond new portland cement-based and gypsum plaster products to existing properly prepared cement-based substrates. As a bonding agent over: one coat products, brown coat, stucco, masonry, poured-in-place and/or tilt-up concrete, approved Omega base coats, gypsum plaster, acrylic or water-based paints, mortar setting beds, fast set mortar, and grout.

**Coverage**

- Approximately 250ft² to 600ft² (23.2m² to 55.7m²) per gallon. Coverage may vary.

**Packaging**

- 1 gallon (3.8 L) bottles, 4 per case
- 5 gallon (18.2 L) pails

**Shelf Life**

- 2 years

**Color**

- Gold color to ensure proper coverage.

**SKU**

- X200-0009 - 1 gal. Bottle
- X200-0010 - 5 gal. Pail

---

**AquaShield**

AquaShield is a powdered admixture designed to increase the water resistance of ColorTek Stucco, mortar, or other approved cementitious products. AquaShield is added during mixing and offers the benefit of long-lasting water-resistance, improved stain resistance, and reduced efflorescence without the extra time and expense of applying a sealer. AquaShield may be added to the following products: ColorTek Stucco, mortar, and other approved cement-based products.

**Packaging**

- 1 lb (0.45 kg) package, 36 per case

**Shelf Life**

- 2 years

**Color**

- White powder

**SKU**

- X200-0018 - 1 lb. Package

---

**Packaging**

- 4 fl oz (118 mL) bottles, 16 per case

**Shelf Life**

- Minimum of 1 year. Depending on storage conditions, the shelf life may be greater than stated.

**Color**

- Milky light-brown

**SKU**

- X040-0006 - 4 fl. oz. Bottle
- X040-0009 - 1 gal. Bottle
OmegaGuard (Water Repellent)
OmegaGuard is a silicon-based, clear, non-yellowing water repellent designed to seal porous, cement-based substrates such as stucco, brick, natural and manufactured stone, masonry, concrete, and other cement-based vertical or horizontal surfaces. OmegaGuard will offer long-lasting protection from the elements while retaining the surface’s natural appearance and vapor permeability. OmegaGuard may be applied over the following substrates: stucco, masonry, poured-in-place and/or tilt-up concrete, cementitious surfaces, approved interior products, porous tile, brick, stone, and slate.

**Coverage**
Approximately 100ft² to 200ft² (9.3m² to 18.6m²) per gallon. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.9 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,088 lbs (487 kg) net
32 – 5 gal. pails per pallet, 1,344 lbs (616 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

**OmegaGuard Plus**
OmegaGuard Plus is a silane/siloxane-based, clear, non-yellowing water repellent designed to seal porous substrates such as stucco, brick, natural and manufactured stone, masonry, concrete, and other cement-based vertical or horizontal surfaces. OmegaGuard Plus deeply penetrates the surface for long-lasting protection from the elements, water-based stains, and some oil-based stains while retaining the surface’s natural appearance and vapor permeability.

**Coverage**
Approximately 100ft² to 200ft² (9.3m² to 18.6m²) per gallon. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.9 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net
32 – 5 gal. pails, net per pallet, 1,360 lbs (616 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

**OmegaSeal 1000 (Penetrating Sealer)**
OmegaSeal 1000 is an acrylic-based, clear, non-yellowing sealer for use over a variety substrates, including stucco, acrylic finishes, masonry, and other concrete surfaces. When properly applied, OmegaSeal 1000 forms a continuous protective film over the substrate’s surface to offer long-lasting protection from the elements. OmegaSeal 1000 may be applied over the following substrates: stucco, masonry, poured-in-place and/or tilt-up concrete, cementitious surfaces, approved interior products, porous tile, brick, stone, and slate, acrylic-based finishes and coatings.

**Coverage**
Approximately 100ft² to 800ft² (9.3m² to 74.3m²) per gallon. Coverage may vary.

**Packaging**
1 gallon (3.8 L) bottles, 4 per case
5 gallon (18.9 L) pails

**Pallets**
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net
32 – 5 gal. pails, net per pallet, 1,344 lbs (609 kg) net

**Shelf Life**
2 years

**Color**
White liquid, dries clear

---

### SEALERS

<table>
<thead>
<tr>
<th>OmegaGuard</th>
<th>OmegaGuard Plus</th>
<th>OmegaSeal 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technology</strong></td>
<td>Silicon-based</td>
<td>Silane/Siloxane</td>
</tr>
<tr>
<td><strong>Area of Use</strong></td>
<td>Vertical, porous materials such as stucco, masonry, or stone</td>
<td>Vertical or horizontal, porous materials such as stucco, masonry, stone, or cement</td>
</tr>
<tr>
<td><strong>Method of Sealing</strong></td>
<td>Penetrates into the surface pores</td>
<td>Penetrates into the surface pores</td>
</tr>
<tr>
<td><strong>Appearance</strong></td>
<td>Natural</td>
<td>Natural</td>
</tr>
<tr>
<td><strong>Stain Resistance</strong></td>
<td>Water-based stains</td>
<td>Water-based stains</td>
</tr>
<tr>
<td><strong>Can be Painted After Application?</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
CLEANERS

Stucco Cleaner
From the leading manufacturer of stucco products, Omega Stucco Cleaner is designed to dissolve dirt and some stains from stucco walls and similar products. It is a concentrated, water-based detergent that will penetrate the surface to help remove stains without damaging the finish. Regular cleaning of stucco walls will keep them looking new for many years.

Coverage
Up to 1,000ft² (93m²) per 32 oz. Coverage may vary.

Packaging
32 fl oz spray bottles – 6 per case
1 gal bottles – 4 per case

Pallets
192 – 32 fl. oz. bottles per pallet, 441 lbs (200 kg) net ‡
128 – 1 gal. bottles per pallet, 1,075 lbs (487 kg) net ‡

Shelf Life
1 year

Color
Red

Odor
Orange-Citrus

SKU TYPE
X200-0019 .......................... 32 fl. oz. Bottle
X200-0022 .......................... 1 gal. Bottle

Admixtures are used in cement-based products to improve the performance of various properties, such as tensile/bond/flexural strength, water resistance, and early strength.

Bonders are used to adhere new concrete, portland cement plaster, mortars, other cementitious products, and gypsum plaster mixes to structurally sound substrates.

Cleaners are used to clean and maintain the appearance of surfaces, including stucco, painted stucco, acrylic textured finishes, along with stone, masonry, concrete, and all types of siding.

Sealers are used over approved surfaces to increase weatherability, provide moisture protection, and resist staining while protecting the substrate against freeze-thaw cycles and allowing for easy maintenance.

ATTENTION BUILDING MATERIAL DEALERS
If your customers are installing stucco, stone or masonry . . . OMEGA’s ABC’S are the perfect companion products.

ASK YOUR OMEGA REP FOR AN IN-STORE DISPLAY.
## MAVS 1000
MAVS 1000 is a polymer-modified, factory blended masonry mortar specifically designed for bonding thin natural and manufactured adhered veneers, and thin brick. The mortar is a mixture of portland cement, dried polymers, masonry sand, and other proprietary additives that give MAVS 1000 excellent workability and sag resistance with greater efflorescence resistance and bond strength than standard Type S mortars. MAVS 1000's advanced technology improves adhesion and is an excellent option for more challenging masonry applications, such as stacked stone.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Type</th>
<th>Coverage</th>
<th>Packaging</th>
<th>Pallets</th>
<th>Shelf Life</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Approximately 30 ft² to 40 ft² (2.8 m² to 3.7 m²) per bag. Coverage may vary.</td>
<td>50lb (22.7kg) bags</td>
<td>56 – 50 lb bags per pallet, 2,800 lbs (1,270 kg) net</td>
<td>1 year from date of production in an unopened bag when stored properly.</td>
<td>Natural grey, tan, and off white. Available in standard and custom colors; addition charges may apply.</td>
</tr>
</tbody>
</table>

## MAVS 2000
MAVS 2000 is a premium, polymer-modified, factory blended mortar specifically designed for bonding thin natural and manufactured adhered veneers, lightweight precast, most tile, and thin brick. The mortar is a mixture of portland cement, dried polymers, fine sand, and other proprietary additives that give MAVS 2000 excellent workability and sag resistance with greater efflorescence resistance and bond strength than standard Type S mortars. MAVS 2000's advanced technology improves adhesion and is an excellent option for more challenging masonry applications, such as stacked stone and large/heavy veneers.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Type</th>
<th>Coverage</th>
<th>Packaging</th>
<th>Pallets</th>
<th>Shelf Life</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Approximately 30 ft² to 50 ft² (2.8 m² to 4.6 m²) per bag. Coverage may vary.</td>
<td>50lb (22.7kg) bags</td>
<td>56 – 50 lb bags per pallet, 2,800 lbs (1,270 kg) net</td>
<td>1 year from date of production in an unopened bag when stored properly.</td>
<td>Natural grey, tan, and off white. Available in standard and custom colors; addition charges may apply.</td>
</tr>
</tbody>
</table>

## MAVS 3000
MAVS 3000 is a highly polymer-modified, factory blended mortar specifically designed for bonding thin natural and manufactured adhered veneers, lightweight precast, most tile, and thin brick. The mortar is a mixture of portland cement, dried polymers, fine aggregate, and other proprietary additives that give MAVS 3000 excellent workability and sag resistance with greater efflorescence resistance and bond strength than standard Type S or thin-set mortars. MAVS 3000's advanced technology improves adhesion and is an excellent option for the most challenging masonry applications, such as large format and heavy veneers.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Type</th>
<th>Coverage</th>
<th>Packaging</th>
<th>Pallets</th>
<th>Shelf Life</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Approximately 30 ft² to 50 ft² (2.8 m² to 4.6 m²) per bag. Coverage may vary.</td>
<td>50lb (22.7kg) bags</td>
<td>56 – 50 lb bags per pallet, 2,800 lbs (1,270 kg) net</td>
<td>1 year from date of production in an unopened bag when stored properly.</td>
<td>Natural grey, tan, and off white. Available in standard and custom colors; addition charges may apply.</td>
</tr>
</tbody>
</table>

## MAVS Grout
MAVS Grout is manufactured with portland cement, lime, masonry sands and other proprietary additives to produce a high-quality masonry grout. It is used for grouting in exterior and interior applications of most natural and manufactured veneers, thin brick, pavers, brick, tile, stone, precast, and block. It can be used on vertical and horizontal installations in residential and commercial projects. Omega AkroLoc or Siena Admix AX100 can be used to impart greater flexibility, improve bond strength, increase water retention, and surface appearance.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Type</th>
<th>Coverage</th>
<th>Packaging</th>
<th>Pallets</th>
<th>Shelf Life</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Approximately 45 ft² (4.2 m²) per bag on a 6” x 12” veneer with a 1/2” x 1/2” grout joint. Coverage may vary.</td>
<td>50lb (22.7kg) bags</td>
<td>56 – 50 lb bags per pallet, 2,800 lbs (1,270 kg) net</td>
<td>1 year from date of production in an unopened bag when stored properly.</td>
<td>Natural grey, tan, and off white. Available in standard and custom colors; addition charges may apply.</td>
</tr>
</tbody>
</table>
Warranties

Omega Products International is proud to manufacture only the highest quality products with excellent warranty plans. All of our products are warrantied to be free from defects for a period of one year from the date of purchase. Only a proof of purchase is required to receive this warranty; no form needs to be submitted to Omega Products.

Additionally, Omega has multi-year extended warranties for wall systems that utilize Omega products. The length of the warranty depends upon the combination of products used. The following warranties are available:

<table>
<thead>
<tr>
<th>YEARS</th>
<th>SYSTEM AND/OR PRODUCTS USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>AkroFlex ELF Systems <em>/</em>*</td>
</tr>
<tr>
<td>5</td>
<td>Direct Applied (Restrictions Apply) <em>/</em>*</td>
</tr>
<tr>
<td>5</td>
<td>Diamond Wall with ColorTek</td>
</tr>
<tr>
<td>2</td>
<td>Diamond Wall or Super Cement</td>
</tr>
<tr>
<td>7</td>
<td>Diamond Wall with AkroFlex or OmegaFlex Finish <em>/</em>*</td>
</tr>
<tr>
<td>8</td>
<td>Diamond Wall with admix and AkroFlex or OmegaFlex Finish <em>/</em>*</td>
</tr>
<tr>
<td>6</td>
<td>Diamond Wall with admix and ColorTek</td>
</tr>
<tr>
<td>3</td>
<td>AkroFlex or OmegaFlex Finishes *</td>
</tr>
<tr>
<td>5</td>
<td>AkroLastic or ProPlus Finishes *</td>
</tr>
<tr>
<td>5</td>
<td>Super Cement with ColorTek</td>
</tr>
<tr>
<td>7</td>
<td>Super Cement with AkroFlex or OmegaFlex Finish <em>/</em>*</td>
</tr>
<tr>
<td>10</td>
<td>Diamond Wall PM with AkroFlex or OmegaFlex Finish <em>/</em>*</td>
</tr>
<tr>
<td>7</td>
<td>Diamond Wall PM with ColorTek</td>
</tr>
</tbody>
</table>

* 3 years added to the above listed warranties when RapidPrime/AkroFlex Primer is used.
** 2 years added to the above listed warranties when AkroLastic, ProPlus, or AkroSil finish is used.
+  5 years added to the above listed warranties when Crack Isolation System is used.
++ 3 years added to the above listed warranties when AkroGuard water-resistant/air barrier is used.

To receive a written warranty, please download the Application for a Written Warranty file from the Omega website. The project must be completed prior to submitting the warranty application.
OMEGA WALL SYSTEMS

DIAMOND WALL
One Coat Insulating Stucco System
1. Approved Sheathing
2. AkroGuard – Water-Resistive Barrier
3. Foam Board
4. Metal Lath
5. Diamond Wall – Base Coat
6. RapidPrime – Primer Coat
7. OmegaFlex Acrylic Stucco – Finish Coat

SUPER CEMENT
Three Coat Stucco with Crack Isolation System
1. Approved Sheathing
2. AkroGuard – Water-Resistive Barrier
4. Metal Lath
5. Super Cement – Scratch Coat
6. Super Cement – Brown Coat
7. Crack Isolation Mesh
8. Crack Isolation Base – Base Coat
9. BondCrete – Bonder
10. ColorTek Smooth Coat Stucco – Finish Coat

AKROFLEX
EIFS – AkroFlex Water Managed Plus System
1. Approved Sheathing
2. AkroGuard – Water-Resistive Barrier
3. AkroGuard Joint Treatment
4. StyroGlue – Adhesive
5. Foam Board
6. AkroFlex Mesh
7. StyroGlue – Base Coat
8. AkroFlex Primer – Primer Coat
9. AkroFlex Acrylic Stucco – Finish Coat

Other wall systems and components are available.