Omega's Acrylic Finishes

Omega's 100% acrylic based finishes, using the latest coating technologies, are designed to add texture and color to exterior and interior surfaces. These products provide long lasting, weather-resistant finishes that will not discolor, fade, or mold growth. A wide variety of textures are possible depending on the finish choice and application method.

OmegaFlex Finishes are an excellent, economical choice for residential and commercial applications over conventional and one-coat stucco systems. OmegaFlex comes in four finish choices. Note: Not for use with AkroFlex EIF Systems.

AkroFlex Finishes are designed for Omega’s AkroFlex EIF Systems and are also an excellent choice for residential and commercial applications over conventional and one-coat stucco systems. AkroFlex is available in a wide variety of finishes.

Akrolastic Finishes are textured, elastomeric finishes that provide greater elasticity and weather resistance than standard acrylic finishes. The additional elasticity allows Akrolastic Finishes to bridge minor cracks. Akrolastic Finishes are available in a number of different textures.

Akrolastic Finishes are textural, elastomeric finishes that provide greater elasticity and weather resistance than standard acrylic finishes. The additional elasticity allows Akrolastic Finishes to bridge minor cracks. Akrolastic Finishes are available in a number of different textures.

AkroSil Finishes are available in a number of different textures. AkroSil Finishes are textured, silicone enhanced finishes that provide greater elasticity and weather resistance than standard acrylic finishes. AkroSil Finishes are available in a number of different textures.

Omega’s 100% acrylic based finishes, using the latest coating technologies, are designed to add texture and color to exterior and interior surfaces. These products provide long lasting, weather-resistant finishes that will not discolor, fade, or mold growth. A wide variety of textures are possible depending on the finish choice and application method.

OmegaFlex Finishes are an excellent, economical choice for residential and commercial applications over conventional and one-coat stucco systems. OmegaFlex comes in four finish choices. Note: Not for use with AkroFlex EIF Systems.

AkroFlex Finishes are designed for Omega’s AkroFlex EIF Systems and are also an excellent choice for residential and commercial applications over conventional and one-coat stucco systems. AkroFlex is available in a wide variety of finishes.

Akrolastic Finishes are textured, elastomeric finishes that provide greater elasticity and weather resistance than standard acrylic finishes. The additional elasticity allows Akrolastic Finishes to bridge minor cracks. Akrolastic Finishes are available in a number of different textures.

Akrolastic Finishes are textural, elastomeric finishes that provide greater elasticity and weather resistance than standard acrylic finishes. The additional elasticity allows Akrolastic Finishes to bridge minor cracks. Akrolastic Finishes are available in a number of different textures.
AkroFlex Finishes

**Semi-Smooth**
Semi Smooth Finish utilizes approximately 0.8 mm quartz aggregates and can be floated to achieve an imperfect smooth Mission style or Old World appearance. Ideal for AkroTique.

**Delta**
Delta Finish utilizes approximately 1.5 mm or coarse (3 mm) sand finish and can be floated to achieve a laces feature.

**CircleTex**
CircleTex Coarse utilizes 0.8 mm quartz aggregates and can be floated to achieve a medium sand finish. Ideal for AkroTique.

**Malibu**
Malibu Finishes utilize quartz aggregates and come in the following options:
- Delta (~1.5 mm): Medium sand finish with slight worm driven appearance.
- Sahara (~0.8 mm): Imperfect smooth type finish.

**OmegaFlex Finishes**

**OmegaFlex Fine Finish**
OmegaFlex Fine Finish utilizes approximately 0.8 mm quartz aggregates and can be floated or troweled to achieve a heavy sand finish.

**OmegaFlex Medium Finish**
OmegaFlex Medium Finish utilizes approximately 0.8-0.9 mm quartz aggregates and can be floated or troweled to achieve a medium sand finish.

**OmegaFlex Coarse Finish**
OmegaFlex Coarse Finish utilizes approximately 0.8-0.9 mm quartz aggregates and can be floated or troweled to achieve a medium coarse finish.

**Pebble Beach**
Pebble Beach Finish is part of the Desert Series Finishes and utilizes 0.8-3.0 mm silica aggregates to produce a uniform fine sand finish. Ideal for Desert Series color palette.

**Semi-Smooth Fine Finish**
Semi Smooth Fine Finish utilizes approximately 0.8 mm quartz aggregates and can be floated or troweled to achieve a uniform fine sand finish. Ideal for Desert Series color palette.

**OmegaFlex**
OmegaFlex Finishes utilize quartz aggregates and are part of the Desert Series Finishes. Ideal for Desert Series color palette.

**OmegaFlex Colors**
All colors on this chart are created using a standard base. The colors represented by these samples are approximate only. Actual color and type may vary due to climatic conditions, job conditions, method of application, mixing techniques, and other factors that are beyond the control of Omega Products International, Inc. Final selection must be made from actual product applied by the applicator under actual job conditions.

**Additional features and custom colors available upon request. Additional fee may apply. At this time, all colors are created using standard base.**