

# RvnoTex

# 100% Acrylic, Interior/Exterior Textured Coating



#### Coverage

Approximately per coat:

Fine: 550ft2 to 700ft2 (51m<sup>2</sup> to 65m<sup>2</sup>)

Medium: 450ft2 to 600ft2 (41.8m<sup>2</sup> to 55.7m<sup>2</sup>) Coarse: 350ft2 to 450ft2 (32.5m<sup>2</sup> to 41.8m<sup>2</sup>)

Coverage may vary due to ambient temperature, surface temperature, surface porosity, mixing methods, and/or application methods.

#### Packaging

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

#### Storage

- 1.Store pails in a cool, dry location.
- 2.Store at a temperature between 40°F (4°C) and 90°F (32°C).
- 3.Store out of direct sunlight.
- 4. Protect pails from weather and other damage.

#### Shelf Life

2 years

#### Color

Packaged white and may be colored using the Color Bottle System

## **Product Description**

ynotex is 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

Features	Benefits
100% Acrylic	Excellent adhesion and UV resistance
Integral Color	Lasting, uniform color that resists fading or discoloration; UV resistant
Crack Resistant	Acrylic polymers allow elongation without cracking
Moisture Resistant	Helps resist water intrusion into the wall cavity
Easy to Clean	Resists dirt accumulation and may be rinsed clean with water
Vapor Permeable	Allows wall to naturally breath which aids drying and helps to prevent mold or blistering
Easy to Use	Premixed with no additives required; cleans up with water; can be applied with a roller
VOC Compliant	Less than 50 g/L
High pH Resistance	Can be applied over high pH substrates, such as stucco, concrete, or masonry



RynoTex coatings are designed to create a sand-like textured finish over new or existing, exterior or interior, properly prepared walls.

#### Area of Use

RynoTex may be applied over the following substrates:

- 1. One coat stucco
- 2. Brown coat (if approved by local building code)
- 4. Acrylic finishes and existing EIF systems
- 5. CMU/poured-in-place and/or tilt-up concrete/masonry
- 6. Approved Omega base coats and finishes
- 7. Approved wood
- 8. Properly prepared gypsum drywall (interior)

## Optional Product Upgrades/Enhancements

PRODUCT	BENEFIT
Primer	Promotes bond strength, color consistency, and uniform suction, while increasing water resistance and finish coverage
Crack Isolation System	Supplementary system designed to mitigate surface cracking in new and existing plaster systems by integrating woven fiberglass mesh into the base coat or brown coat prior to applying the finish



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Medium



Fine

# Application Instructions



## Surface Preparation

All surfaces to receive application must be clean and free of loose debris, dirt, dust, efflorescence, grease, oils, curing agents, and cleaning solutions. Ensure that all surfaces are smooth and free of any irregularities. Repair all cracks with the appropriate patching material for the existing substrate. Painted or glossy surfaces must be roughened to ensure a proper bond. It is recommended that all approved substrates be coated with AkroFlex Base Primer to enhance the material's performance. One coat and three coat stucco products must be adequately cured and concrete must cure for a minimum of 28 days.

#### Mixing

- 1. RynoTex must be thoroughly mixed prior to use with a paddle mixer. Aggregate may have settled to the bottom of the pail during storage. For consistent texture and color, ensure that any settled aggregate has been thoroughly mixed.
- 2. Refer to the Omega Color Bottle System Product Data Sheet for color mixing instructions.
- 3. If multiple pails are being used, intermix (box) pails to achieve color consistency.

#### Application

RynoTex may be applied using a roller application method or a machine

#### **Roller Application Method**

- 1. Ensure that the receiving surface has been properly prepared according to the Surface Preparation section of this Product Data Sheet.
- 2. Apply a uniform coat of the desired RynoTex coating using a 3/8-inch nap roller to the substrate.
- 3. After the first coat has fully dried, apply a second uniform coat of

#### **Machine Sprayed Method**

- 1. Add desired amount of mixed material to sprayer.
- 2. Begin spraying material onto the receiving surface. Starting at a corner and not stopping until the opposite corner is reached. Avoid puddling.
- 3. To ensure consistent color, a uniform thickness must be maintained during the application process.
- 4. A true dash finish usually requires 2 to 3 coats.

#### Drying

Drying time may vary due to climatic conditions. Drying should occur within 24 hours at an ambient and surface temperature of 70°F (21°C) and 55% R.H. All freshly applied material must be protected from inclement weather until fully dry.

#### Limitations

DO NOT apply product when the ambient and surface temperature is below 40°F (4°C). Material that is allowed to freeze may suffer irreparable damage. Protect all work from inclement weather with an approved protective system

DO NOT add any other materials to the mixture of the product without written approval from Omega Products International.

DO NOT deviate in the mixing or application procedures contained in this, or any other Product Data Sheets, without written approval from Omega Products International.

**DO NOT** apply if there are contaminates on the receiving surface. Contaminates may include, but are not limited to, dust, debris, efflorescence, and/or oils.

DO NOT use a paddle mixer that exceeds 500 RPM.

NOTE: Failure to follow manufacturer's written specifications could result in the following, but not limited to spalling, cracking, peeling, chipping, delamination, discoloration, wash off, and overall system failure.

Due to job conditions beyond the control of Omega Products International we make no warranty as to the acceptance of the final color. The actual integrally colored finish should be applied on a sample section of the project and verified for color accuracy prior to the actual application process.

### Cleaning

Cleaning may be accomplished with water immediately after use.

#### Safetv

Avoid contact with eyes or prolonged contact with skin. Wash thoroughly after handling. In case of eye contact, flush immediately with running water for at least 15 minutes. Consult a physician immediately. Do not take internally. Be sure to provide adequate ventilation in enclosed areas. Use of an approved respirator is recommended.

### **KEEP OUT OF REACH OF CHILDREN**

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Any Claimant shall notify Manufacturer immediately in writing of any alleged defect in the material. Claimant will provide Manufacturer with a reasonable and exclusive opportunity to investigate and test for the alleged defect.

to pay Omega's reasonable charges, including travel and labor associated with investigation of such claim

#### Technical Assistance

Technical assistance and information is available by calling Omega Products International at (800) 600-6634 or FAX (951) 520-2594 or

The following is made in lieu of all expressed and implied rights, warranties and conditions statutory or otherwise. The manufacturer's only obligation shall be to replace such quantity of products proven to be defective within one year following the date of manufacture, provided that the alleged defective product is returned prepaid to the manufacturer's and is accompanied with proof of pur and batch number.