

## DESCRIPTION

- ADEX MONACO finish coat is a trowel-applied, factory-mixed architectural wall coating available in 300 standard colours as well as custom colours (upon request). Refer to the ADEX Texture Chart or [www.adex.ca](http://www.adex.ca) to view the wide variety of ADEX finish coats available.

## USE

- MONACO finish coat provides a textured, coloured surface for exterior or interior applications.

## CHEMISTRY

- 100% acrylic polymer.

## PIGMENTATION

- Titanium dioxide and high quality colorants.

## PACKAGING

- 19 litre plastic pail containing 30 kg (66 lbs) of product.

## MIXING

- Thoroughly mix with a clean, rust-free electric drill and paddle mixer.
- A small quantity of clean, potable water may be added to the finish coat to adjust its viscosity.
- When adding an Adex TINT BOTTLE, follow these procedures:
  - a) Check the TINT BOTTLE label to ensure it reads the same as the product (and base) it is being added to.
  - b) Shake the bottle thoroughly and pour the contents into the corresponding full pail of Adex "white" base product.
  - c) Fill the emptied bottle approximately half-full with clean water. Shake and add the rinsing to the pail. Repeat the rinsing process if necessary and thoroughly mix to a consistent color.
- Follow the same mixing procedures for each pail to ensure uniform color and consistency.

## COVERAGE

- Between 11.6 m<sup>2</sup> to 13.0 m<sup>2</sup> (125 ft<sup>2</sup> to 140 ft<sup>2</sup>) per pail.
- Coverage is approximate and varies based on the substrate, job conditions and the individual application techniques.

## APPLICATION

- Using a clean, stainless steel trowel, apply a small amount of MONACO finish coat to a thickness slightly greater than the largest aggregate. Next, scrape the trowel back across the finish coat to create an even application the same thickness as the largest aggregate.
- After the finish coat has been trowelled, use a clean plastic or stainless steel float in a circular, or figure-8 motion to achieve the desired final texture. Always maintain a wet edge, finishing towards a corner, joint or architectural break in the wall.
- On larger wall surfaces, work in teams; one applying the finish coat and the other floating the final texture. Do not allow cold joints to occur in the middle of a wall.

### Accelerated Weathering

ASTM D 822 (exposed 2,500 hours):

Pass.

### Salt Spray Resistance

ASTM B 117 (exposed 300 hours):

Pass.

### Freeze-Thaw Resistance

ASTM C-666, A (50 cycles):

No Deterioration.

### Mildew Resistance

U.S. Military Standards 810E:

Pass.

### Vapour Permeability

ASTM E96-95:

437 ng/Pa·s·m<sup>2</sup>

- Properties
- Test Method
- Result

### CLEAN UP

- Immediately wash tools with water while material is still wet. Hardened material will have to be removed physically.

### CURING

- Approximately 24 hours under normal climatic conditions.
- Curing time varies according to the ambient and surface temperature, and the relative humidity. Final curing is achieved after 2 weeks.

### STORAGE

- Protect material from direct sunlight, extreme heat and freezing temperatures.
- Store unused material in a container with a tight-fitting lid.

### SHELF LIFE

- Minimum 12 months if properly stored in an airtight container.

### LIMITATIONS

- Ambient and surface temperatures must be at or above 5 °C (41 °F) for a minimum of 24 hours.
- During installation, minimise the containers' exposure to extreme heat (temperatures over 32 °C (90 °F)).

### RESTRICTIONS

- ADEX finish coat must not be applied onto horizontal exterior surfaces or onto surfaces directly in contact with moisture over prolonged periods.
- The minimum slope of the surface must be 6:12.
- Do not apply finish coat into sealant joints or onto surfaces to which caulking will be installed.
- ADEX finish coat must be installed on a substrate that has been approved by ADEX Systems Inc.

### MAINTENANCE

- Please refer to our MAINTENANCE GUIDE bulletin.

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