SUPER WALL-PRO

HIGH BUILD ELASTOMERIC WALL COATING



DESCRIPTION

SUPER WALL-PRO is a fiber reinforced, water based acrylic coating that weatherproofs, protects and beautifies a variety of wall surfaces and other building materials. SUPER WALL-PRO is a non-toxic, non-fading, tintable coating which provides a tough, extremely flexible high build film. SUPER WALL-PRO contains no asbestos, glass or ceramic fibers.

PRIMARY APPLICATIONS

- Masonry
- Stone
- Concrete
- Plaster

- Stucco
- Metal
- Exterior wall surfaces
- Above grade exterior insulating finishing systems

FEATURES/BENEFITS

- Beautifies and protects walls of all types
- Elastomeric for excellent resistance to movement
- UV stable under severe exterior exposure
- Internally reinforced with high strength fibers
- · Provides a completely waterproof veneer
- Gives complete coverage in one coat
- Excellent weathering resistance against heat, cold, wind, snow and rain
- VOC compliant water based system
- Tintable in over forty custom colors

TECHNICAL INFORMATION

Material properties tested under laboratory conditions @ 27°C, 50% RH.

PROPERTIES	VALUE
Specific Gravity	1.33±0.2
Solids content(by weight)	63±1%
Solids content (by volume)	52±1%
Elongation (ASTM D2370)	215±25%
Flexibility (ASTM D522) 1.3 cm	passes
Tensile Strength (ASTM D2370)	2.6 MPa
Water Vapor Transmission (ASTM D1653)	34 perms
Dry to Touch	1 hour
Flow of used film	none up to 82°C
Viscosity (ASTM D562)	>100 poise
Flashpoint	none
VOC Content	< 50 g/L

Appearance: SUPER WALL-PRO provides a lightly textured finish with a flat, non-glossy appearance. SUPER WALL-PRO is available in white and standard colors. Contact your local Euclid Chemical representative for a color selection guide.



PACKAGING

SUPER WALL-PRO is packaged in 5 kg and 20 kg HDPE Pails.

SHELF LIFE

12 months in original unopened package.

SPECIFICATIONS/COMPLIANCES

Canadian MTQ

COVERAGE

Porosity, texture of surface, and specified dry-film thickness will dictate exact coverage. Suggested coverage rates are as follows:

COVEREAGE RATE	FILM THICKNESS
1.6m ² /L	600 µ WFT,380 µ DFT
$1.2 \text{m}^2/\text{L}$	800 µ WFT,500 µ DFT
$0.8m^2/L^*$	1.2 mmWFT, 0.75 mm DFT *

*2 coats required; each coat 24 wet mils

DIRECTIONS FOR USE

Surface Preparation: All surfaces must be free of loose mortar, dirt, grease, oil, loose paint, rust and other foreign matter which could prevent proper adhesion. Previously painted surfaces shall be water blasted to remove loose paint or excessive chalking.

Surface repairs can be made as follows:

Hairline cracks: Less than the thickness of a credit card (750 microns/0.8mm): detail with SUPER WALL-PRO.

Large cracks: Spalled or deteriorated concrete; use VERTICOAT, EUCOPATCH or SPEED CRETE RED LINE patching and resurfacing compounds available from The Euclid Chemical Company.

Mixing: SUPER WALL-PRO is a one component, pigmented product that should be stirred prior to application. Do not think with water or other solvents.

Placement: SUPER WALL-PRO dries in one hour to a flat finish and produces a light texture. On extremely hot days it may be necessary to dampen the surface before application. SUPER WALL-PRO can be applied by brush, roller or spray gun to specified coverage rate. Spray application requires heavy-duty equipment such as Graco King 45:1 or Graco Bulldog 30:1.

REMOVAL

Dried, cured EVERCLEAR VOX may be removed with a strong solvent such as acetone. (Always follow package directions and warning labels).

CLEAN-UP

Use warm, soapy water to clean tools and equipment.

PRECAUTIONS/LIMITATIONS

- Do not apply at temperatures below 10°C.
- Not suitable for below grade, exterior waterproofing.
- Keep product from freezing.
- Protect coating application from freezing for a minimum of 48 hours after placement.
- Not suitable for underwater applications
- Do not dilute with any solvent.
- In all cases, refer the Safety Data Sheet before use.

