

# INT. / EXT. WET-LOOK SEALER WITH URETHANE C210-50

## Description

HOME BUILDER Wet-Look Sealer is a premium clear that protects against fuel, oil, grease, chemicals, dirt, and grime. It provides a harddurable film for easy clean-up and performance for our Canadian Climate.

## Recommended Substrates

Concrete, Cement Floors, Blocks, Paving Stones, Stone, Interlocking Bricks, and Cement Driveways

## **Tinting and Base Information**

N/A

#### Features

Interior and Exterior UV inhibitors 100% Acrylic Urethane Fortified Formulation One Coat Application Hard Durable Film Home Owners Guarantee

## Benefits

**Outstanding Protective Finish** Easy to maintain and clean Excellent wear and durability Easy soap and water clean-up

# **Regulatory Conformance and Approvals** N/A

## Technical Data

Vehicle Type: 100% Acrylic / Urethane Fortified Resin **Gloss Range:** Gloss

Spread Rate: Up to 19-42m<sup>2</sup> or 190-420ft<sup>2</sup> per gallon on smooth and non-porous surfaces.

#### Wet Film Thickness: N/A

Dry Film Thickness: N/A

Spread Rate do not include loss due to surface irregularities, surface porosity, and application method

Volume Solids\*: N/A

Weight Solids\*: 28.00%

\*Weight per N/A

Drying Time: @ 25°C; 50% Relative Humidity

To Touch - 1-2 hours To Recoat - N/A To Full Cure - N/A

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

**Colour:** Initially Milky White but dries Clear

Fragrance: Mild Acrylic

#### Specific Gravity: 0.029

#### Surface Temperature:

Material - 10°C (50°F) to 32° (90°F) Ambient - 10°C (50°F) to 32° (90°F) Substrate - 10°C (50°F) to 32° (90°F)

Storage of material at elevated temperatures for prolonged periods may experience skinning.

Viscosity: N/A

#### Flash Point: N/A

Disposal: Contact your local environmental regulatory office or your municipality for specific guidelines

#### **Container Sizes:**

C210-50 4L 2060-820 10L 2060-822

## General Preparatory Steps and Application Info

-Surface must be clean, dull and dry

-Remove all loose and peeling material, dirt, mildew, glue, grease, stains, and any other surface contamination. Repair all cracks and open seams. Remove all traces of mildew.

-Perform a hydrostatic test to gauge moisture content in cement floors.

-Excessive moisture in the substrate or post application will cause whitening (milky-white finish).

-Do not apply to chimneys.

-Do not apply over water proofing agents nor add water proofing agents to stain. If the surface beads or sheds water, the coating needs to be removed and thoroughly prepped prior to staining. -ONE COAT APPLICATION.

-Over application or liberal coat may not dry clear.

-If unsure, apply a small test patch to confirm performance and degree of application.

-Silica Sand could affect the appearance of C210-50.

-Repair all moisture damage and deter all moisture problems (pooling or ponding).

-Do not apply in direct sun or if rain is imminent (within 24 hours). -Follow label directives for application requirement. Consult your local Paint Department.

-Once sealed, coating will be slippery under wet or icy conditions. -Stir thoroughly before and occasionally during use.

-If using more than one can of the same, intermix to ensure uniform finish.

## Blocks, Paving Stones, and interlocking: Clean the

surface with a Power washer or garden hose. Use appropriate cleaner to remove stains and rinse well. Once cleaned/rinsed, one must wait a minimum of 48hours for the surface to be completely dry. Apply 1 coat of C210-50. Do not etch brick or patio stones. Depending on use, a maintenance coat is needed every 48-72 months.

New or Bare Concrete: Concrete needs to cure for a minimum of 6 months. All silicone or wax base coatings need to be removed from surface. Surface needs to be treated or etched with a muriatic acid if the surface is smooth or power troweled. After treatment the surface should feel like medium grit sandpaper. Safe Etch can be used as a safe alternative. Apply 1 coat of C210-50. Depending on use, a maintenance coat is needed every 48-72 months.

Application Equipment: Apply with a high-quality brush, roller, paint pad, or sprayer. Sprayer - 0.015"-0.021" nozzle tip at manufacture PSI recommendation. Brush - Polyester / Nylon. Roller – 10mm – 15mm nap cover.

Thinning: Water - Not necessary but no more than 10%-12% of volume.



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