Manufactured by Benjamin Moore & Co. 101 Paragon Drive, Montvale, NJ 07645 Tel: 800-361-5898 Fax: 888-248-2143 www.coronadopaint.ca M72 3192 CE 032019

TEXCRETE®
WB TEXTURE WATERPROOFER
SAND TEXTURE 3192

Features
- Waterborne Texture Masonry Waterproofer
- High Build
- Low VOC
- Tilt-Up
- High alkali resistant – up to pH-13
- Pre-Cast
- CMU
- Stucco
- Other Vertical Masonry Surfaces

Recommended For
- For commercial and residential applications
- Use on exterior vertical masonry substrates in exposures ranging from mild atmospheric to extreme weathering and wind-driven rain. These products may be applied to cured or uncured (green) concrete (minimum cure 10 days). No need to wait the required 28 day for concrete to cure.

Certifications & Qualifications:
The products supported by this data sheet contain a maximum of 100 grams per litre VOC / VOS excluding water & exempt solvents. This product is compliant under the Ozone Transport Commission regulations as a Waterproofing Concrete/Masonry Sealer

Technical Assistance:
Available through your local authorized independent dealer. For the location of the dealer nearest you, call 1-800-361-5898 or visit www.coronadopaint.ca.

General Description
Coronado® Texcrete® WB Waterproofers are high build, low VOC, breathable waterproofing coatings, designed for application by the professional contractor to above grade concrete and masonry structures. These coatings are specifically engineered to be applied direct to concrete and masonry surfaces without priming. Texcrete®WB coatings are designed to resist high pH surfaces and therefore can be applied direct to new concrete without extended curing and delays. These coatings pass the ASTM D6904 wind driven rain test and are resistant to salt spray, acid rain and UV light. The breathable, high build film allows moisture vapour to pass through, without blistering or causing a loss of adhesion. Available in various textures, these products do not require a primer / filler on smooth masonry surfaces.

Special Colours:
Contact your dealer.

Limited Precast  
CMU 
Stucco 
Other Vertical Masonry Surfaces

™ Reported values are for Tintable White. Contact dealer for values of other bases or colours.

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- May be applied to cured or uncured (green) concrete in temperatures ranging from 1.7 °C (35 °F) up to 35 °C (95 °F).
- Water resistance requires two pinhole-free coats by following label and TDS recommendations for application, priming, and recoat time.

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Product Information

Colours — Standard:
- Tintable White (3192-1)

— Tint Bases:
- Deep Base (3192-34), Accent Base (3192-36)
- Tintable White (3192-1) may be tinted with up with up to 60 ml.

Tint only with Universal Colorant

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Technical Data

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Acrylic</th>
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</thead>
<tbody>
<tr>
<td>Pigment Type</td>
<td>Titanium Dioxide</td>
</tr>
<tr>
<td>Volume Solids</td>
<td>43.7 ± 1.0%</td>
</tr>
<tr>
<td>Coverage per 3.79 L at Recommended Film Thickness</td>
<td>8.3 – 10.2 metres (90 to 110 sq. ft.)</td>
</tr>
<tr>
<td>Recommended Film Thickness – Wet</td>
<td>16 mils</td>
</tr>
<tr>
<td>Recommended Film Thickness – Dry</td>
<td>7 mils</td>
</tr>
</tbody>
</table>

Depending on surface texture and porosity. Be sure to estimate the right amount of paint for the job. This will ensure colour uniformity and minimize the disposal of excess paint.

Dry Time @ 25 °C — Tack Free 1 Hour
(77 °F) @ 50% RH — To Recoat 4 Hours
High humidity and cool temperatures will result in longer dry, recoat and service times.

Dries By Evaporation

Viscosity 115 – 120 KU

Flash Point 93 °C (200 °F) or greater (TT-P-141, Method 4293)

Gloss / Sheen Flat (1 - 3 @ 60°)

Surface Temperature at Application — Min. 1.7 °C (35 °F) — Max. 37.7 °C (100 °F)

Thin With Not Recommended

Clean Up Thinner Warm Soapy Water

Weight Per 3.79 L 5.6 kg (12.4 lbs)

Storage Temperature — Min. 7.2 °C (45 °F) — Max. 35 °C (95 °F)

Volatile Organic Compounds (VOC) 78 Grams/Litre

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Texcrete® WB Texture Waterproofer Sand Texture 3192 Line

Surface Preparation

New, Uncoated Surfaces: Must be free of dirt, dust, oil, grease, wax, form release, curing compounds or other debris that may affect penetration and adhesion. Remove efflorescence, laitance, chalk another contaminants utilizing industry accepted standards. Surface projections, mortar spatter and other protrusions should be removed by grinding or scraping. Mortar joints should be raked. Large "bug holes" or gravel pocks should be filled with mortar, or cementitious patching materials and allowed to cure before continuing. Damp masonry surfaces may be coated, however, no visible signs of water should be present on the surface.

Previously Coated Surfaces: Must be dry and free of dirt, dust, chalk, and other contaminants which may interfere with adhesion. Remove these by pressure washing with adequate pressure and water movement to ensure complete removal of contaminants. Loose or failing previous coating should be removed back to the point of sound adhesion. Existing coatings should be checked for compatibility with Coronador® Texcrete® WB Waterproofers by the application of a test patches.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by logging onto Health Canada @ https://www.canada.ca/en/health-canada/services/environmental-workplace-health/environmental-contaminants/lead/lead-information-package-some-commonly-asked-questions-about-lead-human-health.html!

Application

Cracks, voids, transitions, changes of angle and junctions or dissimilar materials should be cleaned, primed with Coronador® 48 Line Acrylic Masonry Sealer and then patched with a high quality patching compound or acrylic urethane sealant, and these materials should be allowed to completely dry. Failing mortar joints should be replaced and tuck-pointed with new mortar. Large "bug holes" or gravel pocks should be filled with mortar or cementitious patching materials and allowed to cure before continuing. Stir product thoroughly prior to use. Apply product by spray, or roller (for smaller areas) to be determined by job conditions, size and applicator preference.

Spray Application:

Best accomplished by using a pump capable of spraying textured materials, such as the Graco® TexSpray RTX, or similar, with a 6mm nozzle.

NOTE: Textured product may experience packing in commercially available airless tips. If this occurs, apply by hopper type gun or power roller. Sprayed finishes must be knocked off using a 1.9 to 2.5 cm lambs wool cover or loop roller to ensure uniform coverage. Knock Off is best accomplished in vertical passes down the wall, lifting the roller away from the wall at the end of each downward stroke.

Roller or Power Roller: Apply in 2 cross hatch coats (perpendicular to one another), utilizing a 2.5 cm lambs wool cover. Apply 9 to 10 mils wet per coat. Follow drying schedule listed in Technical Data Table above before applying second coat. A typical system is either two coats of the same texture or on porous masonry (such as CMU or split faced) one coat of smooth or sand finish, followed by the desired texture finish coat(s). Waterproofing systems require all coats to be pinhole-free for best results.

THINNING: Not recommended, however in hot weather, thin with water.

<table>
<thead>
<tr>
<th>PERFORMANCE TESTING RESULTS:</th>
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<tbody>
<tr>
<td>(All testing done with 3192-1)</td>
</tr>
<tr>
<td>Resistance To Wind Driven Rain (ASTM D6904)</td>
</tr>
<tr>
<td>Tensile Strength (ASTM D412 / 11 mil DFT)</td>
</tr>
<tr>
<td>Elongation (ASTM D2370 / 11 mil DFT)</td>
</tr>
<tr>
<td>Water Vapor Permeance (ASTM D1653 Method B)</td>
</tr>
<tr>
<td>Flexibility (ASTM D522)</td>
</tr>
<tr>
<td>Alkali Resistance (72 Hr. 10% NaOH)</td>
</tr>
<tr>
<td>Alkali Resistance (72 Hr. 10% KOH)</td>
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</tbody>
</table>

Clean up

Clean all tools and equipment with warm, soapy water.

Environmental Health & Safety Information

Use only in a well ventilated area. Keep container closed when not in use. In case of spillage, absorb with inert material and dispose of in accordance with local regulations. Wash thoroughly after handling.

KEEP OUT OF REACH OF CHILDREN PROTECT FROM FREEZING

Refer to Safety Data Sheet for additional health and safety information.