RollerRock™ is a roll-on, high-performance acrylic stone coating that can be applied over many existing interior and exterior surfaces including concrete, wood, brick, tile, vinyl and linoleum.

Typically installed from a comfortable standing position using one or a combination of RollerRock’s two specialized texturing rollers, RollerRock users can transform almost any surface quickly and easily with common painting techniques. RollerRock can also be applied using a standard paint brush or 15–20 mm paint roller.

RollerRock’s unique chemistry and composition allow users to create appealing decorative results as well as add significant performance enhancements to applied surfaces.

**Excellent Slip-Resistance:**
RollerRock® is an ideal coating for surfaces requiring excellent slip-resistance. Depending on the method of application, RollerRock can offer highly superior footing on steps, entrances, swimming and shower areas, light industrial floors and more.

**Decorative Versatility:**
RollerRock™ can resemble both stone or ceramic tile. Coupled with its high durability and exterior weatherability, it can provide numerous residential and commercial floor and deck finishing solutions. Typical applications include:

- Porches
- Steps
- Patios
- Walkways
- Entrances
- Garage Floors
- Pool Decks
- Shower Areas
- Bathroom Floors
- Basement Floors
- Garages
- Foundation Walls
- Curbs
- Light Industrial Floors
- and more

**DESCRIPTION:**
Pre-mixed, non-cementitious, low VOC, non-toxic, water-based polymer/stone matrix coating for interior/exterior floor and wall surfaces.

**USES:**
Designed for use on stationary exterior concrete, masonry and wood surfaces. For interior applications over concrete, masonry, tile, wood, drywall, vinyl, linoleum and pre-primed metal.

**PRIMARY BENEFITS:**
- Easy roller or brush application
- Pre-mixed and ready to apply
- 15 standard colors
- Simple 3-step application: DAICH Textured Primer, RollerRock™ and DAICH Sealer
- Adds excellent slip resistance to walking surfaces
- Very high abrasion and impact resistance
- Water-based, user friendly, environmentally safe with very low VOCs
PACKAGING:
RollerRock® is available in: 1 gallon (3.78 liter) 2.5 gallon (9.46 liter) and 5 gallon (18.9 liter) containers.

YIELD:
Varies with substrate conditions and application method/thickness. Typical coverage ranges:
- 65 - 75 sq.ft. per gallon for tile texture effects
- 85 - 100 sq.ft. per gallon for stone texture effects

APPLICATION TOOLS:
RollerRock is generally applied using one or a combination of two specialized texture rollers. The Daich Faux roller is another option shown below.

- **Paint Brushes** - These are also commonly used for very appealing results. Generally used for smaller installation areas and where smoother textures or additional creativity are desired.
- **Standard Paint Roller** - 1/2 inch pile is usually best. Roll down RollerRock™ coating in random directions (unlike paint) to achieve a more natural distribution of stone. The hairs of the roller will create various textural effects.
- **Sea Sponge** - Produces textures similar to the Stone Texture Roller.

COLOR SELECTION:
RollerRock™ is available in 15 standard store-tinted colors. Standard colors are as follows (see actual color samples for exact representation):

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<table>
<thead>
<tr>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural White</td>
<td><img src="image" alt="Natural White" /></td>
</tr>
<tr>
<td>Warm Gray</td>
<td><img src="image" alt="Warm Gray" /></td>
</tr>
<tr>
<td>Deep Slate</td>
<td><img src="image" alt="Deep Slate" /></td>
</tr>
<tr>
<td>Ivory</td>
<td><img src="image" alt="Ivory" /></td>
</tr>
<tr>
<td>Misty Clay</td>
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<tr>
<td>Cinnamon</td>
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<td>Cool Moss</td>
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</tr>
<tr>
<td>Aqua</td>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>Ginger</td>
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<tr>
<td>Harvest Tan</td>
<td><img src="image" alt="Harvest Tan" /></td>
</tr>
<tr>
<td>Pebblestone</td>
<td><img src="image" alt="Pebblestone" /></td>
</tr>
<tr>
<td>Earth</td>
<td><img src="image" alt="Earth" /></td>
</tr>
</tbody>
</table>
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SURFACE PREPARATION:
Surface must be clean and dry, stable and free from spalling, efflorescence, dust, dirt, oils, surface flaking, poorly bonded or glossy paint, sealers, salts and other contaminates which may effect adhesion and product performance. New concrete must be allowed a minimum of 30 days cure time prior to application of RollerRock™. New masonry surfaces should be allowed to cure a minimum of 48 hours prior to application. Exterior surfaces should be power washed using at least 1500 psi to clear any surface contaminates. For application over concrete/masonry surfaces which have been recently installed, or are smooth or efflorescent the surface needs to be cleaned and etched with **DAICH All-In-One Concrete Cleaner/Etcher**. Etching can also be accomplished with a blended solution of water and muriatic acid (2 parts water/1 part muriatic acid), follow by gently rinsing away all etcher and then perform pressure washing for effective removal of all etching/acid residues. For interior concrete surfaces we recommend scrubbing with **DAICH All-In-One Concrete Cleaner/Etcher** or TSP. For applications over non-porous interior surfaces (vinyl, linoleum, ceramic tile) we recommended performing surface abrasion prior to washing to create surface profile for improved adhesion. *See detailed instructions with product packaging.*

PRIMING:
Prepared surfaces must be uniformly coated with DAICH Textured Primer and allowed to dry fully (1 - 4 hours depending on atmospheric conditions). Primer should be tinted to the corresponding color required for your RollerRock® choice.

MIXING:
Thoroughly stir contents prior to application.

ROLLERROCK® APPLICATION:
Apply according to package directions using recommended application tools specified above. Ambient temperatures should not be less than 40º F, and should not exceed 95º F during application and for a continuous period of at least 24 hours after application.
CURE TIME:
Dry to touch in 60 minutes, depending on atmospheric conditions. Protect coated surfaces for 6-8 hours prior to exposure to rain or heavy condensation. In dry, warmer conditions product cure is complete in 24 hours. In cooler weather (40º - 50º F) allow at least 48 hours for curing.

SEALING:
Once fully cured for at least 24 hours, SpreadRock finishes should be sealed with DAICH Acrylic Sealer or, for interior or high traffic areas susceptible to excessive dirt and grime, DAICH High-Build Ultra. Sealer assists in SpreadRock’s overall water-resistance, cleanliness and long-term durability. Apply sealer as directed. Perform recoats every one to two years as required. For heavier duty clear coats for high traffic commercial use on interior floors, DAIHARD Epoxy Clear Coat is recommended. Additional products from the DAICH selection of Industrial “DAIHARD” Epoxy and Urethane Systems can also be used. For more information, consult the DAICH web site at www.daihcocoatings.com for product details.

CLEAN UP:
Equipment can be cleaned with soap and water prior to cure of material.

MAINTENANCE
Most stains from food or beverages can be easily cleaned using water and a sponge. For more persistent stains, we recommend X-Mess Multi-Purpose Cleaner by DAICH for easy safe cleaning of Daich Textured finishes and most other surfaces. A natural citrus cleaner and bristle brush may be used followed by rinsing with water.

PRECAUTIONS:
In case of contact with eyes, flood eyes repeatedly with potable water and call a physician. DO NOT RUB EYES due to granular composition. Wash hands thoroughly after handling. Do not take internally. KEEP OUT OF REACH OF CHILDREN. Keep container closed. Do not use in the presence of unprotected foodstuffs. Keep product from freezing. Product which has been frozen must be discarded. Dispose of unused material in accordance with local, provincial and federal guidelines.

MATERIAL PROPERTIES
COLORS:  Nine standard colors, custom colors available
VEHICLE TYPE:  Acrylic
SOLIDS BY VOLUME:  N/A
WEIGHT:  13.5 lbs. per gallon
VOLATILE ORGANIC COMPOSITION:  Non–Toxic
FLASH POINT:  Non–Combustible
SURFACE BURNING CHARACTERISTICS:  ASTM E84–CAN/ULC-5101M
FLAME SPREAD:  0
DROUGHT TIME @ 24C:  20 minutes to touch
THINNER:  Not Recommended
ABRASION RESISTANCE:  No Cracking or Loss of film – integrity (ASTM D-968)
ABSORPTION:  1.5 (ASTM C-67-81)
ACCELERATED WEATHERING:  4,000 hours without blistering or cracking (ASTM G-23)
ACID RESISTANCE:  Sulfuric, Nitric, Hydra – 6 hours acid, 2 hour dry – no blistering, cracking, wrinkling or lifting (CGSG 1-GP-71)
ADHESION:  Passed ASTM D4541 - (330 psi after 7 days)
FREEZE/THAW:  No change after 50 cycles. ASTM C-67
HEMISPHERICAL SPECTRAL REFLECTION:  Over cement board 82% (ASTM E903-82)
TOTAL EMITTANCE:  Over cement 0.88 (ASTM E408-71)
MILDOW RESISTANCE:  No Growth after 45 Days MIL. STD. 810C
SALT SPRAY: 2,000 hours – No deleterious effect. ASTM B117
WATER VAPOR TRANSMISSION:  2.3 Perms (finish) / 2.6 Perms (primer)

MATERIAL TESTING RESULTS:
The following tests have been successfully performed and met or exceeded the following criteria.

ASTM G 23–81 Accelerated Weathering Test
ASTM E–94 Burning Test – Surface/Tunnel Test
ASTM B–117 Salt Spray Fog Test
ASTM E–96 Vapor Transmission Test
ASTM D–1037 and EIIM A 101.86 Impact Resistance Test
ASTM D–968/81 Abrasion Resistance Test
ASTM 1640–83 Dry Time
ASTM E–96–80 Permeability