





Fill cracks and holes in seconds!



No Mess • No Dust • No Fuss

Repair and Renew Flawed Concrete with

ROCK PATCH



Now you can instantly repair and upgrade worn, chipped, cracked and pitted concrete surfaces with ROCK PATCH – a revolutionary stone-based patching – and <u>FULL RESURFACING</u> – compound that delivers key benefits over typical cement-based materials.

Unlike typical cement materials, Rock Patch's proprietary one-part polymer stone formula creates a hard, flexible seal that is resistant to water, salt and general erosion, making it the ideal repair solution for structurally sound concrete with unsightly surface flaws.

Rock Patch is pre-mixed and ready to use. There is no need for careful, accurate blending of messy, dusty powders with water (normally required with cement patch materials and skim coats) – and no racing against the clock before typical cement materials start setting up on you. **Instead, you just pop the lid and apply at your own pace**.

With Rock Patch you can fill cracks, holes, surface pitting or other textural flaws prior to coating with most paints and epoxy systems – as well as all DAICH decorative concrete coatings. Rock Patch is also great as a simple standalone new finish over the entire surface for a clean and smooth new look that's resistant to hot tires, snow shoveling, salt erosion and foot traffic.

Key Features

- pre-mixed stone compound instantly repairs interior and exterior concrete and masonry floors and walls
- easy stand-alone resurfacing/refinishing option for a fresh new look that lasts
- fills cracks, holes and surface pitting
- bonds to slippery tile, fills grout line indentations
- shields and protects concrete from further damage
- excellent resistance to hot tires, foot traffic, snow shoveling and salt
- replaces parging for foundation walls too!

Numerous Rock Patch uses!

- porches
- garage floors
- shower pans
- stepspatios
- foundations wallsretaining walls
- underlayment for linoleum and tile
- pool decksbalconies
- basement floors
- and more!
- utility floors

Simple to Apply...
Spread it on with a brush, scraper, trowel or squeegee.

Sizes: 1-gallon and 3-gallon pails • **Colors:** Cement Grey • **Coverage:** 20 – 50 sq.ft. per gallon

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SURFACE PREPARATION: The surface must be clean and dry, free from dirt, dust, surface flaking, oils, peeling paint and other contaminates. Very smooth, new or efflorescent surfaces should be etched to open surface pores and add profile. SPOT REPAIRS: Confirm that the crack, hole or pitted area is clean, dry and free of debris before proceeding. RESURFACING: EXTERIOR: Pressure wash for best cleaning, or scrub with DAICH Concrete Cleaner and Etcher. Rinse well and allow to dry. GARAGE FLOORS: Pressure wash for best results. If the surface is very smooth, efflorescent or has some oil spots, wash and etch with DAICH Concrete Cleaner and Etcher. Rinse thoroughly with a pressure washer. INTERIOR FLOORS: Mop with DAICH Concrete Cleaner and Etcher or a TSP solution. Rinse with plenty of clean water. Dry until the next day before coating.

APPLICATION: Apply in dry conditions at least 50°F (10°C) or above. Stir before use. 1) For applications to cracks, holes and surface pitting, use a scraper or trowel, pressing firmly to ensure complete penetration and filling of the cavity. Limit application thickness to no more than 1/4" (7mm) per coat for faster drying and to avoid mud cracking. Apply additional layers for greater build. 2) For resurfacing larger floor areas (like pitted garage floors) apply ROCK PATCH with a trowel or squeegee trowel for fast uniform application. Leave the wet coating as smooth and uniform as possible for best visual results. **Once fully cured, cover ROCK PATCH with intended finish or flooring – or seal it with your choice of recommended DAICH sealer to function as a clean and simple ROCK PATCH surface.**

**NOTE: ROCK PATCH is not designed for use on large deep holes and cracks and is not a structural concrete repair material.

Cure Time: 24 hours for normal walking traffic (longer in damp or cool conditions or with thicker applications or multiple coats). Thicker applications will require longer to dry through and cure fully. Allow at least 48 hours in such cases before top-coating or sealing. Avoid normal foot traffic and protect from rain until curing is complete.

Coverage: 20 - 50 sq.ft. (2 - 4 m²) per gallon per coat depending on application thickness and surface roughness.