

ONETIME Patch & Prime™

ONETIME® Patch & Prime™ Lightweight Spackling is a lightweight wall repair compound designed to accept premium paints without primer. Product contains no asbestos, may be used inside or out & offers water clean-up. Formulation is designed not to crack or shrink & exhibits a very low VOC content.

FEATURES:

- Water Clean-up
- No Primer Required
- Accepts Latex or Oil-based Paints
- Non Crack Formula
- Little to No Shrinkage
- Interior and Exterior Applications
- Paintable in Minutes with Latex Paint
- Stain Resistant

USES:

Use a wall repair compound on small holes & cracks in wallboard, wood & plaster. May be used for interior or exterior applications.



ADHERES TO:

Drywall, Plaster, Wood, and Stucco



PAINTABLE
IN MINUTES



INTERIOR &
EXTERIOR USE



WON'T SHRINK
OR CRACK



WATER
CLEAN-UP



TECHNICAL DATA SHEET

ONETIME® Patch & Prime™

PART#	COLOR	PACKAGE	UPC #	CASE QTY.
0540	White	1 Pint Tub	0-75339-01391-5	12

PHYSICAL & CHEMICAL PROPERTIES:

Weight Per Gallon: 2.5 to 3.5

Specific Gravity: 0.40 to 0.60

Total Non Volatile % Solids (Weight): 60% to 65%

Consistency/Appearance: White, Lightweight Paste

pH: 7 to 10

Odor: Mild

Base Polymer: Proprietary Acrylic

Pigment: Proprietary Blend

Flash Point: > 200°F (94°C)

Freeze/Thaw Stability: Passes 5 Cycles

Shelf Life: 12 Months

Paint Over Time (Latex): 0 -30 Min (small) / 30 - 60 Min (mid)

Paint Over Time (Oil-based): 72 Hours

Full Cure: 72 Hours

Storage Conditions: 40°F to 90°F

Application Temperature: 50°F to 100°F

Service Temperature: -5°F to 180°F

Clean-Up: Water

APPLICATION:

Surface should be clean, dry & free from dirt, dust, grease, oil, mildew, wax, loose paint & old patching compound.

1. Stir product well prior to use. If needed, thin slightly by wetting knife & stirring to desired consistency, avoid over thinning.
2. Apply with spackling knife & press into crack or void.
3. New or unpainted highly porous surfaces should be primed & allowed to dry, before patching.
4. No primer required on spackling repair prior to painting.
5. Dried spackling suitable for sanding, if desired.

FOR BEST RESULTS:

- Protect from water/rain for 72 hours.
- Do not apply to exterior walls that have been power washed
- Do not apply to exterior horizontal surfaces where water ponding may occur.
- Not designed for use as a joint compound.
- Apply when spackling, air & substrate are above 50F & rising.
- Surfaces should be primed with a premium oil base primer & allowed to dry completely prior to application of spackling. No primer required over the spackling compound. Apply 2 coats of premium paint after spackling surface is completely dry.
- Light sanding of spackling surface after dry & prior to painting may enhance appearance of patch, depending on substrate being repaired.

LIMITATIONS:

- Do not use on metal or plastic surfaces.
- Do not apply when rain or freezing temperatures are expected.
- Exterior applications should be painted w/ @ least 2 coats of premium paint.
- Not for use as a skim coat.
- Not formulated for use w/ joint tape.
- Not recommended for use on cedar siding or treated lumber.

CRITERIA	STATUS
CARB Compliance	Yes
Prop 65 Ingredients	Yes
DOT Proper Shipping Name	Not Regulated
DOT Hazard	None
DOT UN/NA Number	None
Packing Group	None
VOC Content	< 0.5%/wt, < 10 g/L

LIMITED WARRANTY:

Recommendations for use of this product are based on tests we believe to be reliable. Manufacturer and seller are not responsible for results where this product is used under conditions beyond our control. If when applied as directed, this material peels, cracks or separates, it will be replaced without charge upon presentation of proof of purchase and used cartridge. This limited warranty only applies to residential use and damages including consequential damage and other remedies are excluded. No other warranties apply, including fitness for a particular purpose.

CAUTION: NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. KEEP FROM FREEZING. (See SDS for additional safety information)

⚠ WARNING: Cancer Risk and Reproductive Harm From Calcium Carbonate Exposure
- www.P65Warnings.ca.gov