

# ONETIME Patch-A-Wall® Kit

The Onetime® Patch-A-Wall® Kit is an all-in-one kit that comes with everything needed to conveniently complete repair walls. It includes a 1/2 pint of Onetime® Lightweight Spackling, a plastic putty knife, sandpaper, and a 4"X4" self-adhesive patch. Onetime® Lightweight Spackling is a pre-mixed formula that spreads easily for fast, professional repairs to walls and ceilings in just one application. It fills dents, cracks, nail holes, and other small holes in interior and exterior surfaces such as drywall, plaster, wood, and stucco. It dries quickly, doesn't need sanding, and won't shrink, crack, or flake. Onetime® can be painted within minutes and cleans up easily with water.

## FEATURES:

- Easy 4 Step Application
- Paintable in Minutes
- Won't shrink or crack
- Dries fast
- Interior / Exterior
- Water Clean-up

## KIT INCLUDES:

- 1/2 PINT SPACKLING
- 4"X4" ADHESIVE PATCH
- 3" PUTTY KNIFE
- SANDING PAD



**PAINTABLE  
IN MINUTES**



**INTERIOR &  
EXTERIOR USE**



**WON'T SHRINK  
OR CRACK**



**WATER  
CLEAN-UP**



[www.reddevil.com](http://www.reddevil.com)  
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# TECHNICAL DATA SHEET

## ONETIME® Patch-A-Wall® Kit

PART#	COLOR	PACKAGE	UPC #	CASE QTY.
0549	White	ONETIME® Patch-A-Wall® Kit	0-75339-05490-1	6

### PHYSICAL & CHEMICAL PROPERTIES:

**Full Cure-Time:** 72 hours

**Shelf Life:** 2 years

**Storage Conditions:** Original Container: 40°F to 90°F

**Application Temperature:** 50°F to 100°F

**Service Temperature:** -5°F to 180°F

**Appearance/Consistency:** White, Viscous paste

**Freeze/Thaw Stability:** ASTM C731

**Paint Over Time:** Latex: immediately on small dents, cracks, or nail holes; 1 to 2 hours on larger holes/cracks; Oil Based: 72 hours

CRITERIA	STATUS
CARB Compliance	Yes
Prop 65 Ingredients	Yes (See SDS)
DOT Proper Shipping Name	Not Regulated by DOT
VOC Content	< 0.5% by weight, < 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: CONTAINS HARMFUL CHEMICALS THAT MAY IRRITATE EYES, SKIN & RESPIRATORY TRACT. NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. (See SDS for additional safety information)**

**⚠ WARNING: Cancer Risk From Crystalline Silica Exposure - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)**

### APPLICATION GUIDLINES:

**PREPARE THE SURFACE:** Clean area to be patched. Remove any loose pieces and smooth any rough edges. Note: If area is wallpapered, remove an area larger than the mesh patch. Wipe clean before applying self-adhesive patch.

**APPLY SELF-ADHESIVE PATCH:** Peel back paper liner from self-adhesive patch. Apply patch over center of hole and press firmly around the outer edges to ensure adhesion.

**APPLY ONETIME® LIGHTWEIGHT SPACKLING:** Using the plastic putty knife, apply a generous coat of ONETIME® Lightweight Spackling to the patched area. Refer to spackling container for proper application and clean-up.

**FINISH THE SURFACE:** Once dry, sand area smooth using enclosed sanding pad. The patched area can now be painted, textured, or wallpapered. Note: Do not sand down to mesh patch.

### LIMITATIONS:

- Do not apply at temperatures under 50 °F, or if rain/freezing temperatures are forecasted within 72 hours of application.
- Not recommended for use: with joint tape or as a skim coat.
- Do not use on metal, plastic or cedar surfaces.
- Do not apply to exterior walls that have been power washed.
- Do not apply to exterior horizontal surfaces where water ponding may occur.
- All surfaces should be primed with an oil base primer & allowed to dry completely prior to application of spackling. When primer is used over spackling compound, primer should not be applied until the spackling surface is completely dry.