

Lightweight Spackling

ONETIME® Lightweight Spackling makes repairing walls and ceilings fast and easy! It fills cracks, dents, nail holes and other holes in just one application. This pre-mixed formula goes on smoothly, dries quickly, and can be used on interior and exterior surfaces. It won't shrink, sag, or crack after being applied and doesn't require sanding. Try ONETIME® and you'll see why its the professionals #1 Choice in lightweight spackling!



FEATURES:

- Only One Application Needed
- Paintable in Minutes
- No Sanding Required
- Won't shrink or crack
- Dries fast
- Interior / Exterior
- Water Clean-up

USES:

ONETIME® Lightweight Spackling fills dents, cracks, nail holes, and other small and large holes in interior and exterior surfaces such as drywall, plaster, wood and stucco. This lightweight, pre-mixed formula spreads easily for fast, professional repairs to walls and ceilings in just one application. It dries fast, doesn't need sanding and won't shrink, crack or flake. It can be painted within minutes and cleans up easily with water.



PAINTABLE IN MINUTES



INTERIOR & **EXTERIOR USE**



NO SANDING **REQUIRED**



WON'T SHRINK **OR CRACK**



CLEAN-UP













TECHNICAL DATA SHEET

ONETIME® Lightweight Spackling

PART#	COLOR	PACKAGE	UPC#	CASE QTY.	
0541	White	1 Gallon (3.79 L) Tub	0-75339-00541-5	2	
0544	White	1 Quart (946 mL) Tub	0-75339-00544-6	6	
0548	White	1 Pint (473 mL) Tub	0-75339-00548-4	12	
0542	White	1/2 Pint (236 mL) Tub	0-75339-00542-2	12	
0541SQ	White	1 Gallon (3.79 L) Square Tub	0-75339-01039-6	2	
0544SQ	White	1 Quart (946 mL) Square Tub	0-75339-01015-0	6	
0548SQ	White	1 Pint (473 mL) Square Tub	0-75339-00985-7	12	
0542SQ	White	1/2 Pint (236 mL) Square Tub	0-75339-00940-6	12	
0545	White	6 oz. (177 mL) Squeeze Tube	0-75339-05450-5	12	
0550	White	10.1 fl. oz (300mL) Cartridge	0-75339-03532-0	12	

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

Clean-up: Water

CRITERIA	STATUS	
CARB Compliance	Yes	
Prop 65 Ingredients	Yes (See SDS)	
DOT Proper Shipping Name	Not Regulated by DOT	
VOC Content	< 0.5% by weigt, < 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.

APPLICATION GUIDLINES:

Clean and dry area thoroughly, removing any loose paint and debris. Stir spackling. If material is so dry that it falls off knife, add no more than one teaspoon of water per 8 oz. of spackling and stir again. Using a flexible putty knife, press spackling firmly into hole or crack and smooth over. May be painted in 20-30 minutes. Allow more time for large holes and high humidity areas. Must be painted over when used on exterior surfaces. Wash tools and hands with water before spackling dries.

Cartridge Directions: Remove nozzle and cut cartridge nub above thread line. Reattach nozzle and clip off tip of nozzle @ 45° angle to desired bead size (Up to 3/8" bead size). Load cartridge into caulking gun and apply. Smooth spackling with a putty knife, or damp cloth for neat appearance. .

LIMITATIONS:

- Do not apply at temperatures under 50 °F, or if rain/freezing temperatures are forcasted within 72 hours of applicatio.
- 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.

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