

PRE-MIXED VINYL SPACKLING

Patch holes and nailheads quickly and easily in plaster, wallboard, wood and stucco with Pre-Mixed Vinyl Spackling. This general purpose, water-based spackling compound is specially formulated for easy application and sanding. It dries fast and holds tight.

FEATURES:

- Easy Water Clean-Up
- Paintable
- Dries Fast
- Interior/Exterior Use
- Sands Easily
- Easy Application & Tooling
- VOC Compliant

ADHERES TO:

Plaster, Drywall, Wallboard, Wood, Primed Metal & More.

USES:

Excellent for filling holes & cracks in interior walls, material will not crumble or flake.























TECHNICAL DATA SHEET

PRE-MIXED VINYL SPACKLING

PART#	COLOR	PACKAGE	UPC #	CASE QTY.
0531SQ	Off-White	1 Gallon (3.79 L) Square Tub	0-75339-01037-2	2
0532SQ	Off-White	1/2 Pint (284 mL) Square Tub	0-75339-00938-3	12
0534SQ	Off-White	1 Quart (0.95 L) Square Tub	0-75339-01013-6	6
0538SQ	Off-White	1 Pint (568 mL) Square Tub	0-75339-00983-3	12

PHYSICAL & CHEMICAL PROPERTIES:

Weight Per Gallon: 10.0 +/-0.50

Specific Gravity: 1.20

Total Non-Volatile % Solids (Weight): 77% +/- 2.0 Total Non-Volatile % Solids (Volume): 61% +/- 2.0 Consistency/Appearance: Thick, Smooth Paste

pH (initial): 8.5 +/- 0.50 Odor: Very Low - Mild Latex

Base Polymer: Vinyl Acrylic Emulsion Blend

Filler/Pigment: Calcium Carbonate

Flash Point: Non-Flammable/Waterborne; >200F **Freeze/Thaw Stability:** Pass 5 Cycles (ASTM C731)

Shelf Life: Expect 2 Years @ 77°F

Slump: None in Typical Application

Rheological Characteristics: Thixotropic

Storage Conditions: Original Container 40°F to 90°F Application Temperature: 50°F to 90°F (10°C to 32°C) Tooling: Excellent @ 50°F to 90°F (10°C to 32°C) Service Temperature: 0°F to 180°F (-18°C to 93°C)

Paintability: Excellent @ 1 to 2 Hours Drying (Latex & Oil-Based)

CRITERIA	STATUS	
CARB Compliance	Yes	
Prop 65 Ingredients	Yes (See SDS)	
DOT Proper Shipping Name	Not Regulated by DOT	
DOT Hazzard	None	
DOT UN/NA Number	None	
Packing Group	None	
VOC Content	< 1.5%/wt, < 10 g/L	

APPLICATION:

Surface should be clean, sound, dry, and free from dirt, dust, grease, oil, mildew, loose paint. Apply only when spackling compound, air & surface temperatures are above 50°F (10C) & rising. Apply with spackling knife & press firmly into crack or small void. Two or more applications may be required for larger cracks & voids. Allow patch to dry for 1-2 hours between applications, depending upon climatic conditions. When patch is completely dry (1-2 hours in normal humidity), patch may be sanded smooth. Sanded patch should be dust-free & otherwise clean, prior to priming & painting.

FOR BEST RESULTS:

- Surface should be sound & prepared as described within Application.
- Apply when spackling, air & substrate are 50°F & rising.
- New or unpainted porous surfaces should be primed & allowed to dry before patching.
- Sanded patches should be primed & painted.

CLEAN-UP:

Clean tools & skin with warm water & soap.

LIMITATIONS:

- Do not apply when rain or freezing temperatures are expected.
- Protect from exposure to rain & water for 72 hours (longer in conditions of cool temperatures & higher humidity).
- Exterior applications must be painted with oil or latex paint following complete drying fully cured.
- Apply product when spackling air temperature & substrate are above 50F & rising.

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)

MARNING: Cancer Risk From Titanium Dioxide Exposure - www.P65Warnings.ca.gov