



11 Hawthorn Parkway  
 Vernon Hills, IL 60061

An RPM Company

## Roll-A-Tex Acoustic Ceiling Texture Additive (Formerly Bondex)

Item # 22235

Zinsser Roll-Acoustic is developed from a high-performance formula of additives and acoustic texturing materials, that when added to paint, emulsifies and actually becomes part of the paint. Roll-Acoustic produces an extremely durable and even-flowing acoustic texture, featuring superior covering and "fill-in" qualities, with special "slip" properties of Roll-Acoustic make a professional-looking acoustic ceiling easy to achieve. Just mix with any paint and apply. Ideal for Do-It-Yourselfers of any experience level. Easy to apply, with no special techniques required. Provides an attractive acoustic texture to new and old ceilings. Permanently fills and covers cracks and flaws. Eliminates the need for tedious and time consuming crack repairs.

### PROPERTIES:

Color: White

Weight:

Item #	Size	Case Pack	Case Weight	Cubic Ft. Per Case
22235	1 lb.	6	7 lbs.	.43

Coverage: Use a ¾" nap roller or special texture roller. Roll-Acoustic will cover approximately 120 square feet depending upon the product application.

Consistency: Powder  
 Drying time: See paint drying time.  
 Storage: Store in a cool dry place.  
 Toxicity: N/A  
 Flammability: N/A  
 Hazardous Ingredients: N/A

### DIRECTIONS:

#### **For Rolling on New Acoustic Ceilings**

Easy to apply, with no special techniques required. Used for new construction, and is an economical way to add an acoustic texture surface when remodeling. Eliminates the mess and expenses of machine-blown acoustic, providing an attractive and durable acoustic texture ceiling.

1. While mixing we suggest you wear a NIOSH approved dust mask. In a separate container, add contents of package to one gallon of paint. The more Roll-Acoustic added to paint, the heavier the texture.
2. Stir thoroughly and thin sparingly. For best results, keep mixture as thick as possible, yet still rollable. Avoid excessive roll-out by using a roller pan or grid.

3. Apply with light pressure and minimum roll out on the surface; the less rolling, the better the texture. A second coat of Roll-Acoustic may be cross-rolled after partial or complete drying for a greater acoustic effect.

### **Repairing Old Acoustic Ceilings**

The most practical way to cover cracks or patched and repaired acoustic surfaces. Ideal for filling medium-sized cracks, without time consuming repairs, and will fill, cover and texture larger patched and repaired ceilings.

1. Reference Steps 1 and 2 in the "Directions For Rolling on New Acoustic Ceilings" to get the correct proportion and mixing directions. William Zinsser & Co Inc., 173 Belmont Drive, Somerset NJ 08875, 732-469-8100

2. For ceilings that require small areas or cracks repaired, cover the cracked or flawed area only, and then feather it into the surrounding acoustic surface for a perfect match.

3. On medium-sized cracks and deteriorated acoustic ceilings, use an acoustic roller. Roll in one direction, then when dry or partially dry, cross-roll a heavier second coat to build and even the texture.

4. For large cracks, and in areas that need repairs with patching plaster or wall board, keep the patch recessed to the level of the original ceiling, then build it to the level of the acoustic texture surface with Roll-Acoustic.

### **CLEAN UP:**

Clean up with warm soap and water.

### **CAUTIONS:**

Irritant to eyes, skin and throat. Use with adequate ventilation. Keep out of reach of children. Do not take internally. If ingested, drink plenty of water and get medical attention. In case of eye contact, flush with water for 15 minutes and get medical attention. On skin, wash with soap and water.

**Keep out of reach of children**

Read and carefully follow all information on this Technical Data Bulletin, on the product label and the material safety data sheet for this product. To the best of our knowledge, the data contained herein are true and accurate at the date of issuance and are subject to change without prior notice. User must contact Rust-Oleum to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to Rust-Oleum's quality control and assume no responsibility for coverage, performance or injuries from use. Visit Zinsser.com for our most up-to-date technical data bulletins.

**Rust-Oleum Corporation, 11 Hawthorn Parkway, Vernon Hills, IL 60061**

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**Phone: 847•367•7700**

**www.rustoleum.com**