

Stir SAV-A-CEILING



Electric Drill & Mixer



Airless Sprayer



SAV-A-CEILING®

ACOUSTIC TILE COATING

Restores:

- Aged & Discolored Ceiling Tiles
- Grid Systems
- Popcorn Ceilings
- Blown-Acoustic Ceilings



WHITE

Waterborne Coating

FIVE U.S. GALLONS (18.927 Liters)

KEEP FROM FREEZING!

A beautiful white acoustic coating specifically developed to restore aged & discolored ceiling tiles, grid systems, popcorn ceilings and blown-acoustic ceilings. SAV-A-CEILING will not bridge ceiling tiles in ceiling grid systems.

APPLICATION PROCEDURE:

- 1) Thoroughly clean areas beneath ceiling to be coated with .75-1.00 mil polyethylene sheathing.
- 2) Mask off lights, speaker boxes, smoke/fire alarm and related fixtures to protect from over spray.
- 3) Mix SAV-A-CEILING with an electric drill and beater attachment.
- 4) Remove dirt and carbon build up from ceiling by sand or scuffing.
- 5) A dropcover should be applied and taped down if grooves or shallow joints on the grid system or T-Bar's need coating.
- 6) Apply a primer/sealer to all water stains 30 minutes prior to applying coating.
- 7) Use an Airless Paint Sprayer with 2500-1800 PSL O-VLP systems can be used with paper filtering.
- 8) An eductable pole should be used to your spray gun so the coating can be sprayed evenly from the floor.
- 9) Use a conventional variable spray tip, sizes 410, 516, 412, 517.
- 10) All personnel in the area should wear an approved paint spray respirator (with organic vapor, dust & mist cartridges).

- 11) Applicator should cover lap pieces to prevent missed spots and "lap marks".
- 12) Estimate 250-300 sq. ft per gal. while spraying flat mineral board tiles. Less coverage will be realized while coating porous surfaces such as gypsum tile, blown acoustic & popcorn ceiling.
- 13) Let spray dust settle before resuming polyethylene sheathing and masking materials.
- 14) Clean spray equipment & cover spray with heavy water.

FAST FACTS:

- 1) For cover exposure inhibition remove subject to fresh air and contact a physician.
- 2) For eye contact thoroughly flush with large amounts of water.
- 3) For ingestion give 2 glasses of water and induce vomiting.

TECHNICAL & PRODUCT INFORMATION:

- 1) No fire or explosive data.
- 2) No hazardous ingredients/hazards.
- 3) Material Safety Safety Sheet available by calling 1-800-284-6484.
- 4) Drying time: 30 minutes on porous surfaces, 48 minutes on hard surfaces.
- 5) Recoat in 2 hours.
- 6) Will not burn the ceiling of acoustic tile.
- 7) Thinning of coating is not recommended but water can be used.
- 8) Tinting is possible to light and pastel shades. Deep colors cannot be achieved.
- 9) This product contains a maximum of 26 grams of VOC per liter.
- 10) Will not make ceiling tile and ceiling grid stick together.
- 11) Will not harm acoustic properties of ceiling tile.

INGREDIENT NAME	D A S #
Thicken Clastic.....	18000-02-7
Carbonate.....	3017-95-6
Vinyl Acryle Resin.....	7730-38-6
Styrene.....	1515-78-1

Distributed by:
 ProCell R International, Inc.
 Coalinga, NY 11728
 1-800-CEILING (1-800-284-6484)

Use with Adequate Ventilation
Keep out of Reach of Children
Keep from Freezing
 Avoid prolonged breathing of spray mist.