

**CITY OF NEW YORK
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, F.A.I.A., Commissioner

**MEA 105-05-M
Report of Material and Equipment Acceptance Division**

Manufacturer- Receil It International, Inc 175-B Liberty Street, Copiague, New York 11726.

Trade Name- SAV-A-Ceiling.

Product- Acoustic ceiling tile coating for interior finish acceptance.

Pertinent Code Section(s)- 27-348.

Prescribed Test(s)- RS 5-5 (ASTM E84), Toxicity.

Laboratories- Underwriters Laboratories Inc. and Southwest research Institute.

Test Report- UL Report R18620 project 97NK24774 dated September 4, 1997 and SWRI project No. 01-1206-010 dated November 1997.

Description- SAV-A-CEILING® Acoustic Tile Coating is specifically designed as a sprayed on application to restore aged and old acoustic ceiling tiles and grid systems. This is a bright white waterborne product with low VOC's. SAV-A-CEILING will not harm the fire rating or the acoustical properties of ceiling tiles. The product will not bridge or stick the ceiling tiles to the ceiling grid system allowing future access to the space above the ceiling. Each gallon when spray applied will yield approximately 225-350 square feet of coverage, depending on the tiles porous surface. Dry time is 30 to 60 minutes depending on heat and humidity. This is designed to be a one coat application; however a second coat may be applied after a 2 hour dry time. Tinting for more custom looks is possible to pastel shades.

Flame Spread Rating – 4.3

Smoke Developed Rating – 2.7

Recommendation – That the above described acoustic ceiling tile for interior finish usage, with Class A, flame spread rating as indicated above. Upon exposure to fire the material did not produce products of decomposition or combustion that were more toxic than those given off by wood or paper when decomposing or burning under comparable conditions. All shipments and deliveries of such materials shall, be accompanied by a metal tag, certifying that the materials shipped or delivered is equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance May 12/05

Examined by S. Derek Hudson