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

Satish K. Babbar, R.A., Acting Commissioner
MEA 373-00-M
Report of Material and Equipment Acceptance Division
Manufacturer - Omnova Solution Inc., 133 Yorkville Road, Columbus, Mississippi 39703.
Trade Name - Omnova, Scrimwich.
Product - Wallcovering material.
Pertinent Code Section(s) -27-348.
Prescribed Test(s) - RS 5-5 (ASTM E84); Toxicity.
Laboratory - Southwest Research Institute; Anderson Laboratories Inc.
Test Report(s) - SwRI No.01.03048.01.188b dated April 28, 2000; Anderson No. 510 dated August 25, 2000.
Description - Wall covering, vinyl Type II for use in interior finish surfaces with the following model designations: L2-VW-01,02,03,04,05,06,07,08; L2-RW-01,02,03,04,05,06,07,08. The wallcovering consist of:

- App. 2.2 oz./sq.² yard backing weight
- App. 10.4 oz./sq.² yard vinyl weight
- App. 2.0 oz./sq.² yard fabric on face weight

Flame Spread Rating 20
Smoke Density Rating 35

Recommendation - That the above described wallcovering material be accepted as having interior finish Class A, with flame spread rating as indicated above. Material with a greater smoke density of 25 shall not be used in exits or corridors. Material with greater smoke density of 50 shall not be used in Occupancy H-1 and H-2. 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. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment 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 Oct 27, 2000
Examined By S. Dekker