

MANNINGTON INTEGRA-2 HIGH MOISTURE RESISTANT ADHESIVE

DESCRIPTION:

INTEGRA-2 is specifically formulated for use with MANNINGTON'S Integra HP / Integra HP RE backing system only. INTEGRA-2 is a premium acrylic based permanent adhesive that is non-flammable and solvent-free. INTEGRA-2 can be used for wood and concrete surfaces above, on and below grade as well as a variety of other substrates.

FEATURES:

- VOC compliant / Low Odor / Solvent Free
- Meets Green Label Plus Certification
- Freeze Thaw Stable
- Contains fungicide protection
- Readily identifiable Mylar Chips
- Non-Flammable Water based

DIRECTIONS:

See Installation Instructions for complete detail

Option 1: Concrete subfloors must be tested in accordance with ASTM protocol to determine whether chemical pH and moisture emission levels are suitable. Test methods, locations and results must be fully documented for future reference. Independent certification is recommended. Results should be as follows for full warranty coverage.

- pH test, ASTM F-710, should be 9 or less.
- Relative Humidity, ASTM F-2170 is the preferred method and should be 85% or less.
- Calcium Chloride, ASTM F-1869, should be 8 lbs, or less

Option 2:

Integra HP backing installations using Mannington's Universal Primer, Integra 2 wet set adhesive and MT-800 seam sealer will no longer require moisture vapor emission rate (MVER) or Relative Humidity (RH) testing, but only when meeting the following conditions.

- No free liquids present.
- No evidence of moisture staining.
- pH is 9 or less. pH tests are required for all installations of Integra HP backings.

COVERAGE:

Approximately 15 yards per gallon on smooth floors using a 1/16x1/16x1/16 square notch trowel.

PACKAGING:

4-Gallon Pail # 189625 Unit Weight: 45 pounds

STORAGE:

Store in climate controlled interior location. One-year shelf life on unopened containers.

WARRANTY:

Limited Lifetime performance warranty

Note: For product warranty on Integra backing the Integra 2 adhesive and the MT-800 seam sealer and MT-900 seam cleaner must be used.