MANNINGTON OFFERS TWO OPTIONS FOR IN-SLAB MOISTURE CONCERNS

OPTION 1

Requires full range of ASTM moisture and pH testing, Mannington's Universal Primer is recommended but not required.

OPTION 2

Requires the use of Mannington's Universal Primer, but eliminates the need for concrete moisture testing when subfloor chemical pH is 9 or lower.

Before starting the installation you must first determine which option is best for your specific project. For installations with option 2 this registration form must be completed and returned to Mannington.

Integra HP installations using Mannington Universal Premium Primer, Integra-2 adhesive, MT-800 seam sealer and MT-900 cleaner will no longer require moisture vapor emission rate or relative humidity testing, but only when meeting the following conditions:

- No free liquids present
- No evidence of moisture staining

PROJECT REGISTRATION

- Chemical pH is 9 or less. Testing must show the concrete surface has a chemical pH of 9.0 or lower at the time of installation and must maintain a pH of 9.0 or lower throughout the life of the carpet. Chemical pH tests are required for <u>all</u> installations of Integra® HP.
- pH test 3 for 1000 sq. ft. of concrete surface and 1 additional test for each 1000 sq. ft. thereafter
- Project Registration must be completed and returned to Mannington.

Job / Project Name:		-
Job /Project Address:		_
Dealer Name:		_
Mannington Invoice # / Date:		
nstallation Completion Date:		
pH test results		-
The undersigned dealer / owner certifies that the above carpet was installed in strict ac nstallation instructions and procedures. The undersigned certifies that the owner has r warranty.		0
Dealer Signature:	Date	
Owner Signature:	Date	
Flooring Contractor / Installer Signature:	Date	_