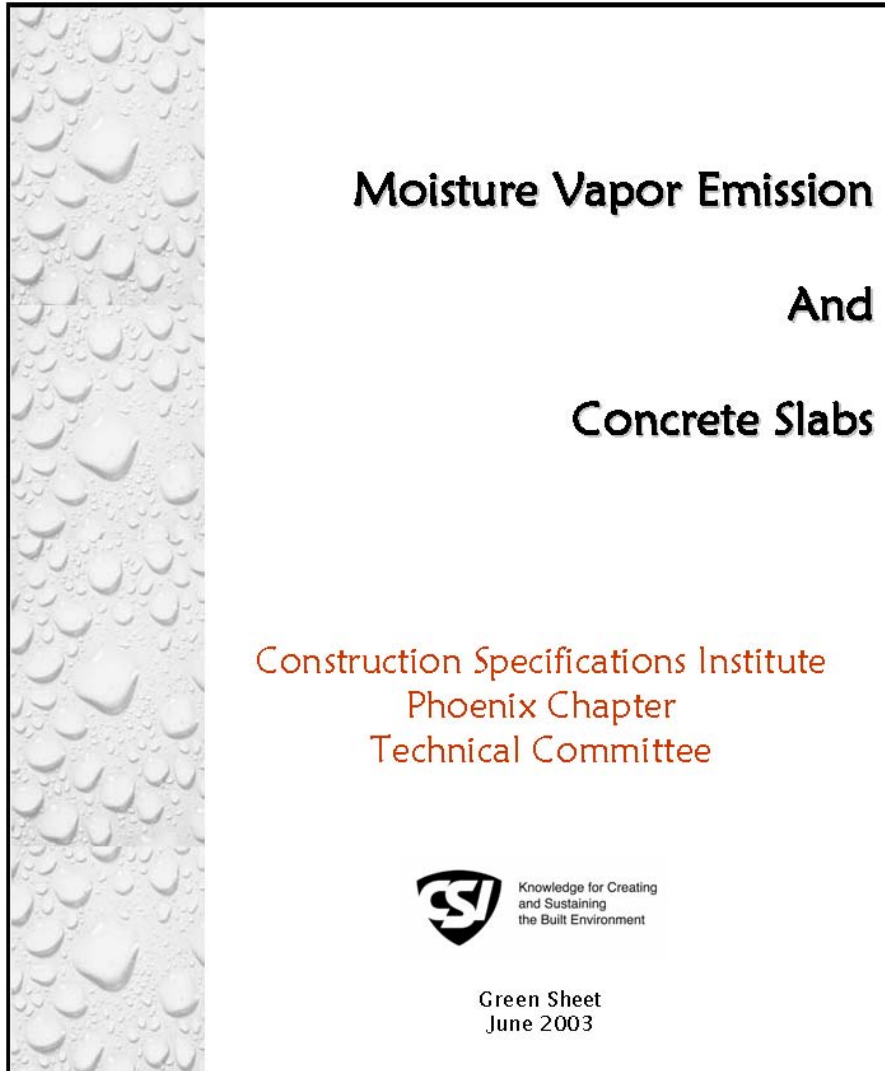


GREEN SHEET



authored by

**Technical Committee
Phoenix Chapter
Construction Specifications
Institute**

Moisture Vapor Emission (MVE) has become a concern of Owners, architects, contractors and flooring installers/distributors. MVE is usually discovered when a floor covering, such as vinyl composition tile or carpet separates from the concrete slab. Although commonly referred to as Moisture Vapor Transmission, MVE is the technically correct terminology.

Why is this problem becoming so prevalent now?

What can be done?

How will the proper design and construction methods to minimize MVE affect project costs?

In the spirit of CSI Technical Programs of the early 1960's and with a renewed commitment to technical documents, the Phoenix Chapter CSI Technical Committee has reinstated the Green Sheet research and report process. We have prepared a document incorporating the original three-step process of Pink-Yellow-Green: Pink sheet preliminary draft, interim yellow sheet stage and published Green Sheet. Expert industry reviewers have provided comment, criticism and technical improvement at the various stages.

Copies of the Moisture Vapor Emission and Concrete Slabs Green Sheets are available at: \$10 each

The Green Sheet makes an excellent gift to clients and prospects. The Green Sheet is printed on achievable card stock suitable for inclusion in a firm's library.

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