



Aridus Rapid Drying Concrete, a proprietary concrete mix, reduces drying time and risks associated with excess moisture to enable faster, safer flooring installation.

The effects of unacceptably high moisture levels within a concrete slab are a leading cause of flooring problems. Aridus Rapid Drying Concrete eliminates a major source of moisture-related flooring problems and increases the likelihood that installations will proceed on schedule - without the need for costly topical moisture mitigation treatments.

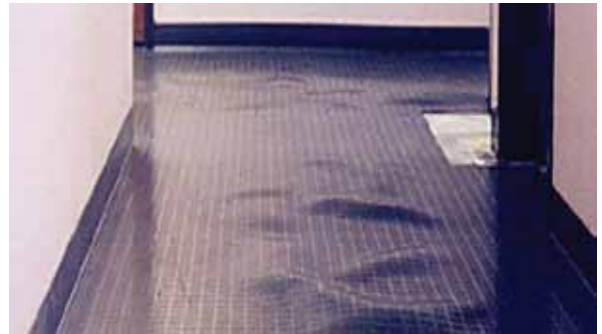


PHOTO COURTESY OF PETER CRAIG

ARIDUS IS IDEAL FOR: SCHOOLS, HOSPITALS, DATA CENTERS, RETAIL, OFFICES, HOME ADDITIONS AND MORE!

A Safer Choice

Excess moisture in a concrete slab is a leading cause of flooring problems. Preventing moisture problems in situations where moisture-sensitive floor coverings will be applied is critical.

Aridus Rapid Drying Concrete Helps Prevent Moisture Problems By:

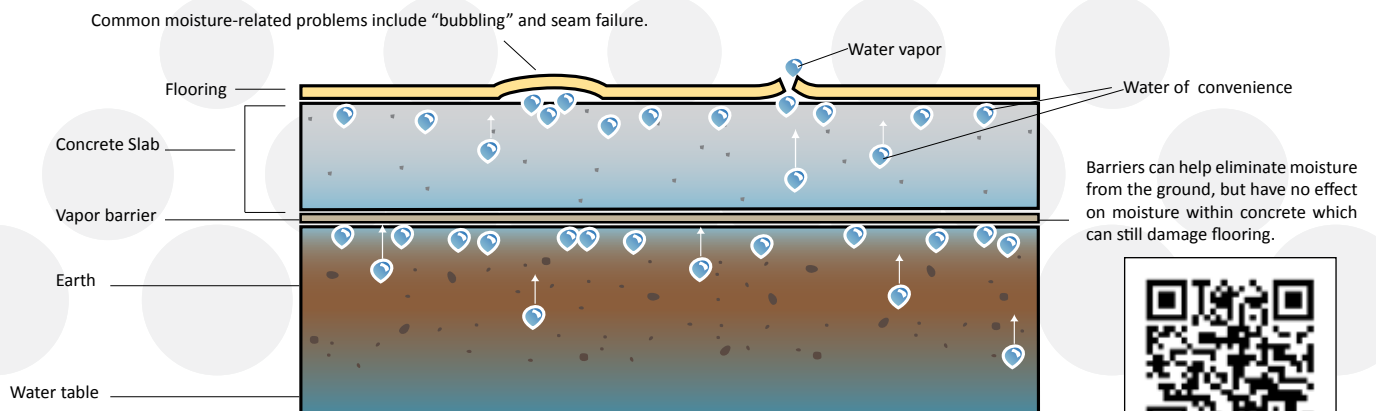
- Accelerating drying time more than conventional concrete mixes.
- Resisting rewetting during and after construction.

Fights Moisture-Related Flooring Failure

Aridus Rapid Drying Concrete helps reduce the risk of:

- Costly floor damage, repairs, replacements and moisture mitigation treatments.
- Construction delays and costs overruns.
- Concrete moisture levels not meeting flooring industry warranty standards.
- Alkali and pH issues.
- Sick building syndrome and air quality issues.
- Liabilities associated with flooring failure.

ARIDUS IS
SAFE FOR FLOORING
IN AS FEW AS
28 DAYS



ARIDUS® Rapid Drying Concrete is a proprietary product of US USC Technologies, Inc., a U.S. Concrete Company. Cemstone is a Licensee for Aridus.

For more information, call 1-800-CEMSTONE
cemstone.com