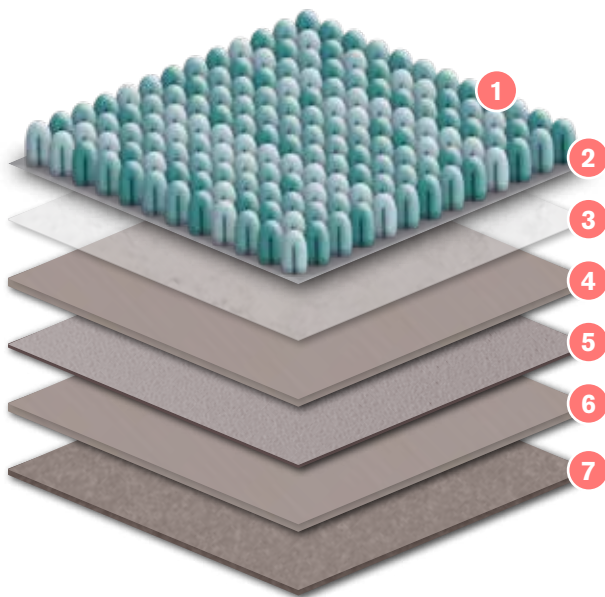


Our ReadyBac backing is the solution for your highest moisture levels. Combining the dimensional stability of our GlasBac™ backing with a moisture-wicking felt layer, ReadyBac offers the performance you expect with the protection you need.

Fast-tracked construction schedules that don't allow concrete to fully cure and failed moisture barriers are among the most common reasons for subfloor moisture issues. Moisture vapor naturally rises through the concrete slab where it is either mitigated, trapped or released.

We guarantee ReadyBac's performance on floors with up to 99% RH and a pH of 8.0-12.0 when using XL Brands® HM99 High Moisture Adhesive. Our straightforward 15-year warranty includes material AND labor cost.

WHY READYBAC?



- 1 Tufted Nylon Face
- 2 Non-Woven Primary Backing
- 3 Precoat with Intersept®
- 4 Thermoplastic
- 5 Fiberglass Reinforcement
- 6 Thermoplastic
- 7 Felt

Comprehensive Moisture Protection

No RH limitations and pH of 8.0-12.0

Best Moisture Wicking in the Industry

Two times the horizontal wicking capability of any other manufacturer's carpet tile backing

No Chemical Reaction

No plasticizer degradation with concrete in pH range

Mold-free Installations

No mold growth under the carpet tile even with the highest concrete moisture levels thanks to the proprietary preservatives built into the backing and the HM99 Adhesive

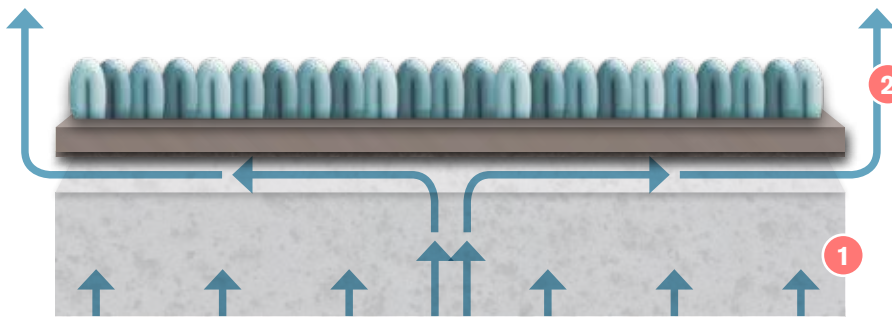
Added Comfort

Felt cushion enhances underfoot comfort

100% Recyclable

Recyclable into new carpet tile at end-of-life through our ReEntry™ program

HOW DOES READYBAC WORK?



Innovative Protection

ReadyBac's cushioned felt layer effectively draws moisture up and pulls it away from the backing, allowing it to escape at the seams instead of pooling underneath the tile.

- 1** Excess moisture in concrete slab wicks to the surface
- 2** Backing wicks moisture to the seams where it can evaporate

ARE YOU COVERED?

The small investment you put into properly testing your subfloor can save you time and money down the road. Some flooring manufacturers don't require moisture testing, but the fine print in their warranties can leave you or your customer financially responsible.

Be sure you fully understand warranty inclusions and exclusions before you take that chance.