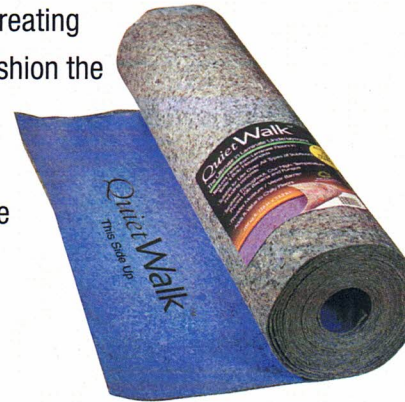


### BETTER SOUND:

- Recycled Fibers absorb and deadens sound
- Helps to keep noise from traveling to rooms below

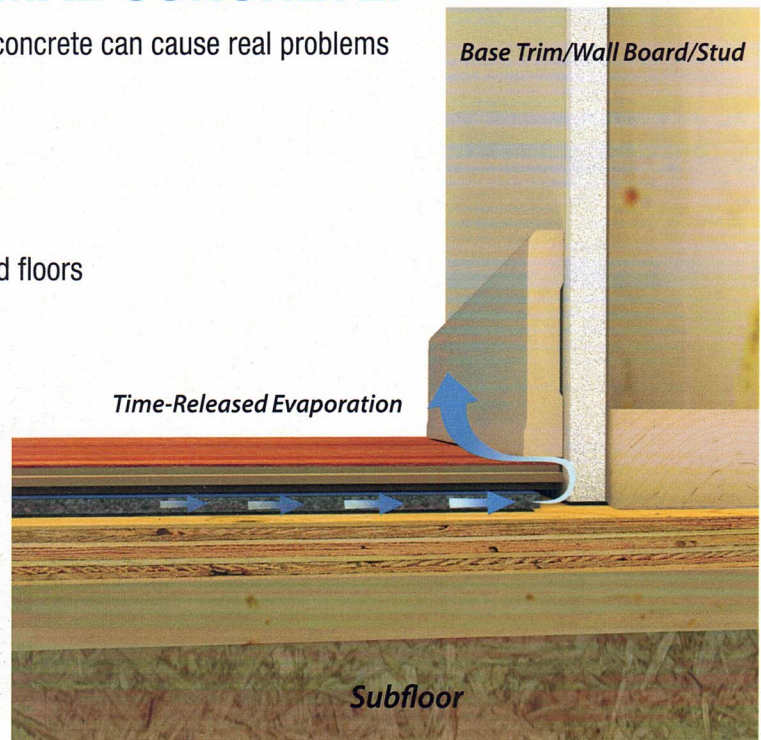
Through a patented manufacturing process, filaments are randomly air laid creating a capillary affect to cushion the floor, absorb sound, and help to improve acoustical performance of hard surface floors.



### INSTALLATIONS OVER NORMAL CONCRETE:

Subsurface moisture or sweating from high-humidity on concrete can cause real problems for laminate or floating wood flooring.

- Recycled fibers can absorb over 5 times its own weight
- Moisture trapped by the fibers will dissipate over time
- Pre-attached vapor barrier keeps moisture from finished floors

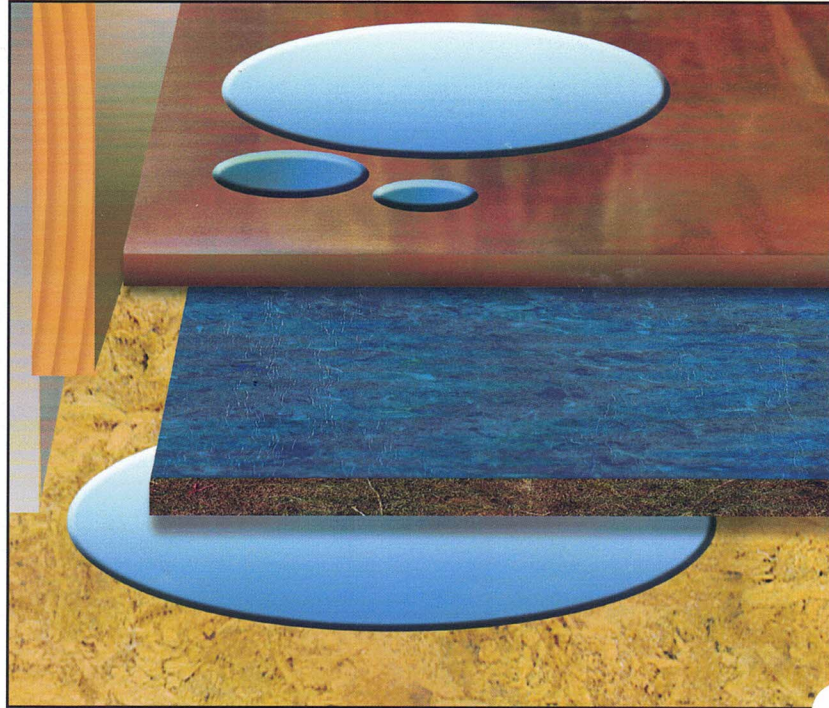




### PROTECTION FROM LEAKS:

Accidental leakage from faulty icemakers, leaky plumbing, spills, etc. can cause problems for some laminate, engineered and floating hardwood floors.

- Underlayment Installed  $\frac{3}{4}$ " away from base board for water to channel
- Fibers attack moisture and draws it in
- Pre-Attached vapor barrier will protect finished floors



### BETTER MOISTURE PROTECTION:

When installed properly, MP Global's recycled fiber underlayments can wick water and disperse it through the pad until it can dissipate over time. The attached vapor barrier, like in using QuietWalk will protect your laminate or wood floor from harmful moisture.

\* In geographic areas where concrete slabs are subject to excessive moisture, a calcium chloride test is required. Vapor emission readings in excess of 3 lbs. per 1,000 square feet in 24 hours will require additional protections such as a concrete sealant or polyethylene sheeting.

