

With Milliken carpet, moisture vapor can travel freely through our open-cell cushion backing, venting naturally from the seams. Hardback carpet often traps moisture vapor, causing water condensation to form underneath the tiles.

Milliken.

## Smarter products lead to better builds.

Avoid costly moisture mitigation and install floor covering sooner with Milliken.

Install Milliken LVT and carpet tile without costly moisture mitigation.

Install sooner after concrete pour.

No need to apply floor surface primer.

WellBAC® open-cell carpet backing allows floors to breathe and moisture to evaporate.

NEW CONSTRUCTION	CARPET		LVT	
INSTALLATION	MILLIKEN CARPET WITH STANDARD ADHESIVE	TYPICAL HARDBACK WITH MOISTURE MITIGATION	MILLIKEN LVT WITH MOISTURE XT ADHESIVE	TYPICAL LVT WITH MOISTURE MITIGATION
Moisture testing required before install	NO	YES	NO	YES
Required Use of Floor Surface Primer	NO	OFTEN	NO	OFTEN
Days after concrete pour to install	60 DAYS	OFTEN > 80 DAYS	45 DAYS	OFTEN > 80 DAYS

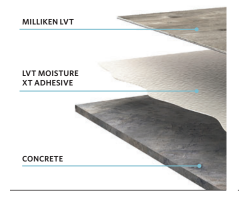
## **TESTING**

Bond Test	YES	YES	YES	YES
Porous Surface (ASTM F3191-16)	NO	OFTEN	YES	YES
Measure RH, CaCl (ASTM F-1869) and pH Test	NO	YES	NO	YES
Bond Warranty	LIFETIME	TYPICALLY ≤ 10 YEARS	15 YEARS	TYPICALLY ≤ 10 YEARS

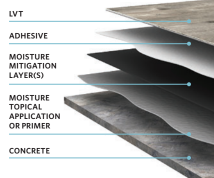
## Single-step, 1-part adhesive for LVT

Milliken LVT with cost effective Moisture XT trowel-on adhesive creates a durable bond that resists moisture from above or below, protecting from costly moisture issues.

- No pH or RH limits
- No floor priming
- Simple, fast, and easy



Milliken LVT with Moisture XT is resistant to moisture from below or above.



**Typical LVT with Moisture Mitigation** is costly and often requires priming.

 $See\ installation\ instructions\ for\ more\ details.$ 

