



## M-Grip™ Adhesive Transition FAQ Sheet

### Product Transition: MT-711 → M-Grip™

#### Why is Mannington switching from MT-711 to M-Grip™?

Mannington is committed to continuous innovation. M-Grip™ represents the next generation of adhesive technology — offering improved performance, easier applications, and enhanced compatibility with our residential LVT, sheet and light commercial products.

#### What's different about M-Grip™?

- Strength! (shear, moisture, peel, rolling load)
- Increased spread rate (250 sq ft per gal)
- Cannot be used as a PS (pressure sensitive)
- Bond warranty for other manufacturers LVT dry back and vinyl back sheet

#### Is M-Grip™ compatible with all Mannington LVT products?

Yes. M-Grip™ has been tested and approved for use with all current Mannington residential LVT products along with vinyl back sheet goods. It meets or exceeds all performance standards required for warranty coverage.

#### Will installers need new tools or techniques?

No. M-Grip™ is designed to work with the same trowels and application methods used for MT-711. However, installers may notice smoother spread ability with faster tack time.

## MT-711 vs M-Grip™ cost comparison

On average, M-Grip™ will be pennies more per square foot of coverage.

## Can I still buy MT-711?

MT-711 will be phased out gradually. When inventory depletes, M-Grip™ will roll out in its place. After that, M-Grip™ will be the recommended adhesive.

## Will MT-711 still be warranted for Flex and LVS?

Yes. Any current or future installations of ADURA®Flex or LVS will still carry a full bond warranty when installed properly.

## What support is available during the transition?

- Installer training webinars
- On-site demos (where available)
- Customer service number
- Updated M-Grip™ Installation Guidelines

## Who can I contact with questions?

Reach out to your Mannington rep or Mannington Customer Service

## Comparison Table: MT-711 vs. M-Grip™

Feature	M-Grip™	MT-711
Working time	2.5 hours	1 hour (semi wet)
Moisture vapor limit	95% RH	80%RH
Shear strength	Ultra high	Good
Type and Cure	Modified Acrylic Hard set	Transitional PS Soft set
Spread Rate	250 per gal	150 per gal
VOCs	Low	Low
Rolling load/High traffic	Excellent	Good
Cleanup	Easy	Easy
Shelf Life	2 Year	1 Year