

**EVOFLOORS.COM** 

**MAINTENANCE GUIDE** 

## POST-INSTALLATION MAINTENANCE

- For best results, keep traffic to a minimum and furniture off of the flooring during the first 24 hours to allow the adhesive to fully cure.
- Regular traffic can be resumed after 48 hours.
- Keep the room temperature between 65° 85° F for at least 48 hours after installation.
- Always protect the floors when moving heavy furniture and appliances to keep from damaging the floor.
- Wait a minimum of 7 days after installation before any wet-wash or scrubbing of the floor.
- Clean the flooring with a neutral pH cleaner, utilizing a red or white cleaning pad and following the cleaner manufacturer's guidelines for dilution and usage ratios.
- Rinse well with clean water and remove all excess moisture.

## REGULAR CARE

- Maintain room temperature between 55° 85°F.
- Use blinds of curtains during peak sunlight hours as prolonged exposure to direct sunlight may cause volatile temperature variations.
- Protect your flooring by using appropriate floor protection from heavy furnishings to avoid permanent damage and also when moving heavy objects across the floor.
- <sup>9</sup> Place walk-off mats at entryways to help protect the floor from outdoor intrusion of water, grease, sand, and asphalt residue and to minimize daily maintenance.
- Do not use rubber-backed mats on the flooring.
- <sup>o</sup> Use solvents and cleaners and clean as required with a pH neutral cleaner, utilizing a red or white cleaning pad, following the cleaner manufacturer's guidelines for dilution and usage ratios.
- Rinse well with clean water and remove all excess moisture.
- HVT does not require stripping or waxing.
- Avoid one-step "mop and polish" products, dishwashing liquids and oil-based cleaners that may leave a residue on the flooring which can attract dirt and dull the floor finish.
- Avoid cleaners that contain abrasives or solvents which may permanently damage the floor.
- All stain-forming and aggressive substances must be immediately removed from the floor surface.