



Product Specifications, Care and Maintenance

Natural Stone Slate Vinyl Tile for Mobile 1000

Mayline® Natural Stone Slate Vinyl Tile for Mobile 1000™, when properly maintained, will provide you with years of low maintenance enjoyment. Dirt, grit and sand can cause problems with your floor as they act as an abrasive, much like sandpaper. Using a dry untreated dust mop frequently will prevent premature wear and scratches to your floor. A micro-fiber, terry cloth dust mop is recommended. A vacuum cleaner can be used on Vinyl Tile; however, we recommend that you check to make sure the brushes are in good condition. Never use a beater bar or metal carpet attachments on Natural Stone Slate finish tiles.

Walk off mats or area rugs on either side of the exterior entrance will help collect loose dirt before it reaches your tile. The back side of the mat should be a non-slip surface. Keep the mats clean by shaking off any excess dirt or vacuum them regularly. Protective felt pads under chair and furniture legs are recommended to further protect the floor. Move heavy appliances and furniture by using a dolly rolled over plywood or pressed board.

When time for damp mopping a ¼ cup of white vinegar in a gallon of water will keep your floor clean and maintain the original floor's aesthetic. We do not recommend soap cleaners, however a pH-balanced detergent and warm water can be used. Be sure to rinse thoroughly or it may dull your floor's finish. Dry mop when finished to pick up any excess liquid left in the texture or grout lines.

Avoid using citrus cleaners, or other products containing abrasives, acids, grout cleaners or bleach. These may dull the surface of your floor. Additionally never combine bleach and ammonia as this causes a toxic and sometimes lethal gas. Gum or candle wax may be removed by letting it harden, and then try to scrape with your fingers. If this does not work, gently scrape with a plastic scraper.

Any spills should be blotted up immediately especially pet urine. Some pet urine may discolor the tile. If you think any of the liquid seeped under the tile, lift up the edge and clean under it. Just tap it back into place after clean up.

A protective sealer can be used on the tile. We recommend applying two coats immediately after installation. This will seal your vinyl floor and make them easier to clean. If you decide to apply a sealer at a later date, clean your floors first with the white vinegar and water solution. Rinse and dry the floor well. Apply two thin coats of Armstrong® Shine Keeper® or Rejuvenate® floor finish. This will give your floors a gloss or satin shine that will last for years and will not damage or yellow your floor over time. These coatings do not build up and can be applied every six months to maintain a long lasting shine on your new floor.

If you have questions related to this product, please contact Mayline Customer Service team at 1-800-822-8037 or email customerservice@mayline.com. For Space Planning assistance, please contact spaceplanning@mayline.com or call 1-800-822-8037 and ask for Space Planning.

Technical specifications of Mayline Natural Stone Slate Vinyl Tile are referenced on next page.



Mayline® Natural Stone Slate Vinyl Tile – Product Specifications:

Technical Specification Tile Dimension	Standard	Unit of Measure	Mayline Natural Stone Slate 20" x 20"
Thickness	-	mm	5 PVC SGI1.40
Hardness	ISO868	Shore A	80
Abrasion	DIN50504	Nmm	15
Wear Resistance	DIN53516	mm	87.9
Moisture Absorption	ASTM D - 0471	Less than 3% by weight (72H@70F)	
Specific Gravity	ASTM D - 792	-	1.37 (+/- 0.02)
Tensile Strength	ASTM D - 638	psi	2700
100% Modulus	ASTM D - 412	psi	2700
Dielectric Strength	ASTM D - 149-97A	KV	Exceeds 45
Flame Spread	DIN 51960	-	Class 1
Fire Resistance	ANSI/ASTM E648979	A/NFPA235 1995 Critical Rad Flux	Class 1
Electrical Resistance	DIN 53582	Ohms	1x10 14
Anti-Slip	ASTMC 1028/89	Co-efficient	Very Good
Dimensional Stability	NF EN404	%	0.04
Standard Indentation	ND EN 433	Inch	-
Under Load	-	-	1.4
Load Removal	-	-	0.2
UV Stability	-	-	Good
Sound Absorption	db	Up to 48 db	Up to 40 db
Thermal Resistance	BS4745	-	Good
Thermal Conductivity	BS4745	-	Good
Note: Floors should be protected from sharp-point and heavy-static loads.			