



# HEALTHY HOME CERTIFIED

## Creating a Safe, Sustainable Foundation For Your Home...and Ours

At Mohawk, we believe in creating beautiful flooring products that support a healthy home environment. Mohawk Portico's Healthy Home Certification program is our promise to you that your flooring is safe, sustainable and meets the health standards as certified by credible third-party organizations.

You deserve the peace of mind in trusting that your flooring is manufactured responsibly. That's why Mohawk puts significant resources and rigorous research into each and every product we make.

Because we have families, too.

### Setting the Standard

Certifications show the actions we have taken to assure that our products can be a part of a healthy indoor environment. We believe in the importance of certifications from respected third-party organizations to give our customers the utmost confidence in our products and our company. After all, we live and breathe our flooring.

## CARPET

---

Carpet provides comfort on many levels - the comfort in providing your family with a low VOC flooring choice, and the safety of a soft place to fall.



NSF 140 is the first U.S. national carpet sustainability certification based on life cycle assessment principles. We offer a number of NSF 140 certified products.



Underwriters Laboratories' Environmental Claim Validation verifies the recycled content of products, including our EverStrand® and Wear-Dated® Revive® carpets.



Carpet and Rug Institute (CRI) Green Label and Green Label Plus certify that our complete line of carpeting, carpeting adhesives, as well as products such as SmartCushion™, will not adversely affect indoor air quality.



U.S. EPA Design for the Environment certifies that our cleaning products are formulated from ingredients to provide safer choices for individual health and the environment.

## HARDWOOD

---

Innovative, sustainable technologies and features on Mohawk's hardwood flooring give these products a longer floor life and help minimize our environmental footprint in numerous ways.



FloorScore® certifies that hardwood and laminate flooring, such as our Mohawk® products, meet strict indoor air quality standards.



California Air Resources Board (CARB) ATCM 93120 Phase 2 certification ensures hardwood or laminate flooring meets strict formaldehyde emissions standards.



Purebond® Engineered Flooring Technology is an innovation that replaces formaldehyde adhesives traditionally used in the manufacture of composite wood products. Lower formaldehyde emissions can contribute to better indoor air quality in your home. Products with Purebond® have naturally occurring formaldehyde from wood; however, Purebond® has no formaldehyde.

## LAMINATE

---

A natural look that lasts. Mohawk laminate technologies allow us to create more realistic replications of domestic exotics, rainforest and tropical woods than ever before, resulting in better conservation of hardwood resources.



FloorScore® certifies that hardwood and laminate flooring, such as our Mohawk® products, meet strict indoor air quality standards.



California Air Resources Board (CARB) Phase 2 certification ensures hardwood or laminate flooring meets strict formaldehyde emissions standards.



North American Laminate Flooring Association (NALFA®) certification ensures laminate flooring meets demanding performance standards.

## TILE

---

Mohawk tile makes it possible for you to create beautiful patterns and designs for any space with safe, high quality, sustainable products.



Microban® Antimicrobial Technology helps maintain a clean and healthy home by inhibiting the growth of bacteria, mold, and mildew. This revolutionary technology won't wash off or wear away—it adds an extra layer of durable and long-lasting protection.

## RESILIENT SHEET / LVF

---

Mohawk LVF is soft underfoot and durable, making it perfect for high traffic areas and give these products a longer floor life to help minimize our environmental footprint.



FloorScore® certifies that Mohawk's® Resilient Sheet and Luxury Vinyl Flooring meet strict indoor air quality standards.