

Environmental Statement

At Endure Materials, we understand materials contribute to indoor environmental conditions.

There is a direct impact on human health and well-being.

Materials matter.

The protective layer of Tedlar® PVF provides our wallcovering exceptional stainproof durability and longevity. Making a Tedlar™ Wallcovering selection means less facility maintenance.

Reduce facility downtime for repairs and replacement costs.

Durability + stainproof-ability = Smart R.O.I.

All components of Tedlar™ Wallcoverings are proudly made in the United States.

Supporting a made in the U.S.A. material supports our local economy. Domestic production yields shorter lead times and reduces transportation impact.

The surface of Tedlar® provides a healthy and hygienic contribution to indoor environments.

The impervious PVF component of our wallcovering encapsulates a PVC substrate.

Subsequently, there isn't any negative off-gassing from Tedlar™ Wallcoverings.

Tedlar® does not provide a host for microbial growth, germs, and viruses.

The impervious nature of our surfaces allows for cleaning, disinfecting, and sanitizing year after year with no change to the surface and product performance.

Endure Materials™ Tedlar™ Wallcovering Products 12-Year Limited Warranty for North America

3rd Party Verifications

Abrasion Resistance. Tedlar™ Wallcovering Type II, **meets Type III** requirements for abrasion resistance of Federal Specification CCC-W-408D. *Commercial Testing Company, Dalton, GA.*

Scrubbability. Tedlar™ Wallcovering Type II, **meets Type III** requirements for scrubbability of Federal Specification CCC-W-408D.

Commercial Testing Company, Dalton, GA.

IAQ. Test certification from UL 2821 evaluating chemical emissions using dynamic chambers found Tedlar™ Wallcovering compliant with IAQ Greenguard measurements.

Microbial Resistance. According to UL 2824 using the static environmental chambers method the material tested, Tedlar™ Wallcovering Type II, meets the requirement of ASTM D 6329. Test results assess the product's resistance to mold growth in adverse environmental conditions. This product has been found to achieve a high measurement of its resistance to mold growth. *MicroStar Lab Report, Chicago, IL*

E. coli and MRSA Testing. JIS Z2801 standard assesses the antimicrobial activity of surfaces against bacteria including test organisms (E. coli) ATCC8739 and (MRSA) ATCC 33591. Tedlar™ Wallcovering Type II, achieves a high resistance to bacteria growth. *MicroStar Lab Report, Chicago, IL*

Endure Materials is committed to being a responsible corporate citizen by prioritizing the protection of human health, natural resources, and the global environment.