Endure Walls





DURABLE COMMERCIAL WALLCOVERING

Discover Design, Experience Durability

Whether it's germs, permanent marker, or chocolate sauce, maintaining pristine walls can be a challenge for some, but not for Endure Walls™ Tedlar™ Wallcoverings.

For more than 50 years, DuPont[™] Tedlar[®]PVF technology has been a leader in the industry for protective surfaces. This proven technology is a game-changer for wallcovering.

Tedlar[™] Wallcovering offers timeless design combined with exceptional cleanability, durability, and affordability. Maximize your investment with Endure Walls.

Chemical Resistant:

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.

Made in the U.S.A.:

All components of Tedlar[™] Wallcoverings are proudly made in the United States. Support our local economy with domestic production. Enjoy shorter lead times and reduce transportation impact.

Indoor Air Quality:

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.

Hygienic:

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.

12-Year Limited Warranty provided by Endure Materials[™] for all Tedlar[™] Wallcovering Products in North America.

Endure Walls



Unmatched Durability Meets Timeless Design Type II Wallcovering That Outlasts and Outshines Type III

STAIN AGENT*	CLEANING CATEGORY			
	Dry Cloth	Wet Cloth	Detergent	Solvent
FOOD				
Chocolate syrup		R		
Coffee		R		
Grape juice		R		
Ketchup			R	
Mustard sauce		R		
Red wine		R		
Tea stains		R		
Worcestershire sauce		R		
MARKING				
Ballpoint pen				R
Black crayons			R	
Brown shoe polish			R	
Lipstick			R	
Spray paint				R
White board marker			R	
CHEMICAL	· I		II	
Acid solutions**	R			
Acetone	R			
Asphalt			R	
Brake fluid		R		
Butanone	R			
Ethyl alcohol	R			
Gasoline	R			
Glycol	R			
lodine		R		
Mercurochrome			R	
Sodium hydroxide		R		
Toluene	R			
Oily pen (such as ballpoint pen) "Staining agents were allowed to			R	

*Staining agents were allowed to set 24 hours prior to cleaning.

**Acid Solutions include acetic acid, 10% citric acid, 10% nitric acid, 20% hydrochloric acid, and 30% sulfuric acid. R = Required cleaning method

