



STAIN PROOF · HYGIENIC · DURABLE

COMMERCIAL WALLCOVERING THAT DELIVERS RESULTS

Whether it's germs, permanent marker, or chocolate sauce, maintaining pristine walls can be a challenge for some, but not for Endure Walls™ 54″Wide Dupont Tedlar™ Wallcoverings. For more than 50 years, DuPont™ Tedlar® PVF technology has been a leader in the industry for protective surfaces and is now applying this proven technology to wallcoverings. With Endure Walls™ Tedlar™ Wallcovering, we have the classic designs you love as well as the cleanability, durability, and affordability you need to maximize your projects and business.

TYPE I AND TYPE II TEDLAR™ WALLCOVERINGS THAT EXCEED TYPE III DURABILITY

- Bacteria, Mold, and Mildew Resistant. Tedlar[™] Wallcoverings are not degraded by bacteria, mold, or mildew and
 do not provide nutrients to assist growth.
- Chemical Resistant. Because Tedlar™ Wallcoverings hold up to bleach, alcohol, and alkalis cleaners, you can disinfect easily. Proven to withstand 30 years in a high-traffic area of a hospital and still look like new.
- **Hygienic.** Tedlar[™] Wallcoverings' ability to stand up to the harshest cleaning chemicals means you have easy-to-clean walls that will assist in maintaining a hygienic environment for years to come.
- Stain Proof. The chart on the back indicates various stains that are likely to be encountered in high-traffic areas and lists the most effective cleaning agents for easy removal. Repeated heavy cleaning does not affect Tedlar™ Wallcoverings.
- Indoor Air Quality. Material health is essential. Tedlar™ Wallcoverings has undergone rigorous testing to obtain a Health Product Declaration (HPD) contributing to healthy IAQ making it perfect for all your projects, including schools and healthcare facilities with sensitive individuals.





We are so much more than the average wallcovering.

STAIN AGENT*	CLEANING CATEGORY			
	Dry Cloth	Wet Cloth	Detergent	Solvent
F00D		l		
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				
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)			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