

What is Tedlar®?

Tedlar® is a DuPont registered trademark for a highly versatile polyvinyl fluoride (PVF) film that provides a long-lasting finish to a wide variety of surfaces exposed to harsh environments; while its inert, non-stick properties make it an excellent release film.







Why Tedlar®?

- √ Cleanability
- √ Chemical/solvent resistant
- ✓ Stain/graffiti resistant
- ✓ Excellent flame & smoke rating
- √ Long term protection
- ✓ Endurable style
- **✓** Excellent formability
- ✓ Does not support the growth of Mold and Mildew
- √ Heat sealable
- ✓Ink & print receptive

- √UV & weather stability
- **✓** Chemical resistance
- ✓ Stain/dirt resistant
- √ Temperature stability
- **✓** Colour stability
- **√** Range of surface gloss
- ✓ Low toxicity & volatiles
- **✓** Bendability
- √ Low gas/ vapor permeability
- ✓ Sound transmitting

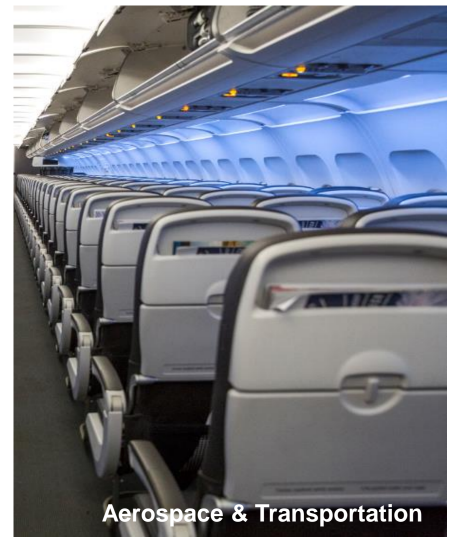
Interiors

OUPONT

Tedlar®

Tedlar® PVF Applications

Proven applications, globally, for over 50 years











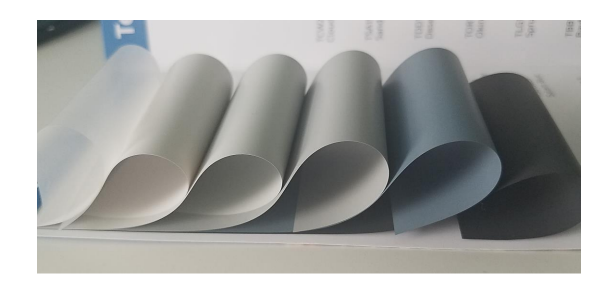






Overview of Properties

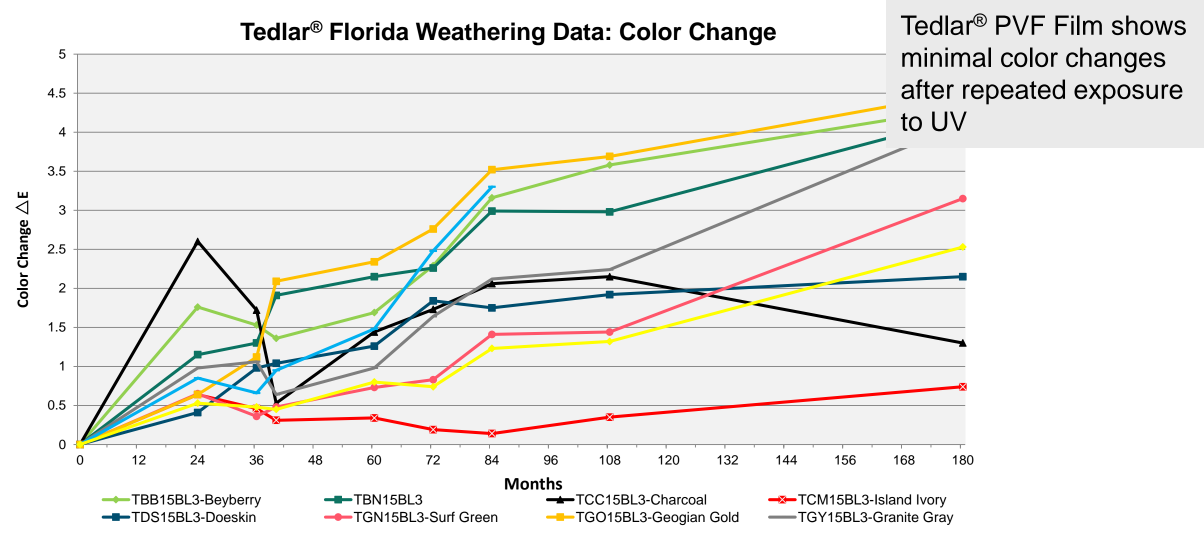
- UV Durability & Weathering
- Processing and Corrosion Resistance
- Chemical Resistance
- Cleanability & Stain Resistance
- Mold, Mildew, and Bacteria
- Flame and Smoke
- Elongation and Formability







UV Durability – 15-year Exposure Test in Florida



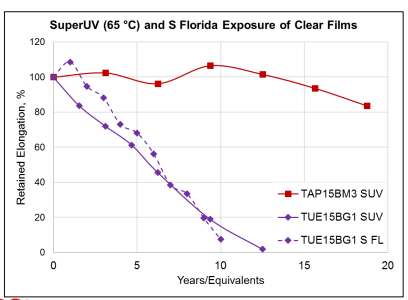


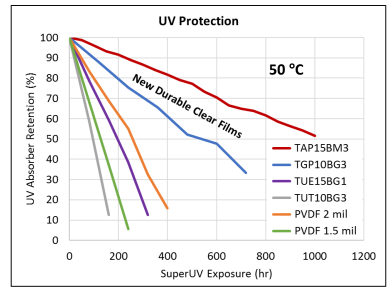


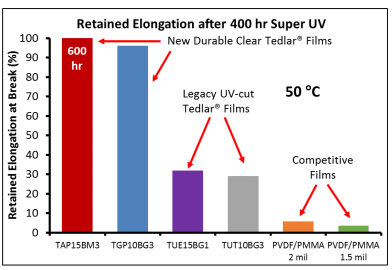
Tedlar® Clear Films Have Superior Performance

Our clear films have superior performance in properties critical for architectural protection (TAP15BM3) and graphics (TGP10BG3).

- Higher retention of UV protection
 - Prevent color change and loss of adhesion
- Better retention of elongation
 - Crack and peel resistance of clear topcoat



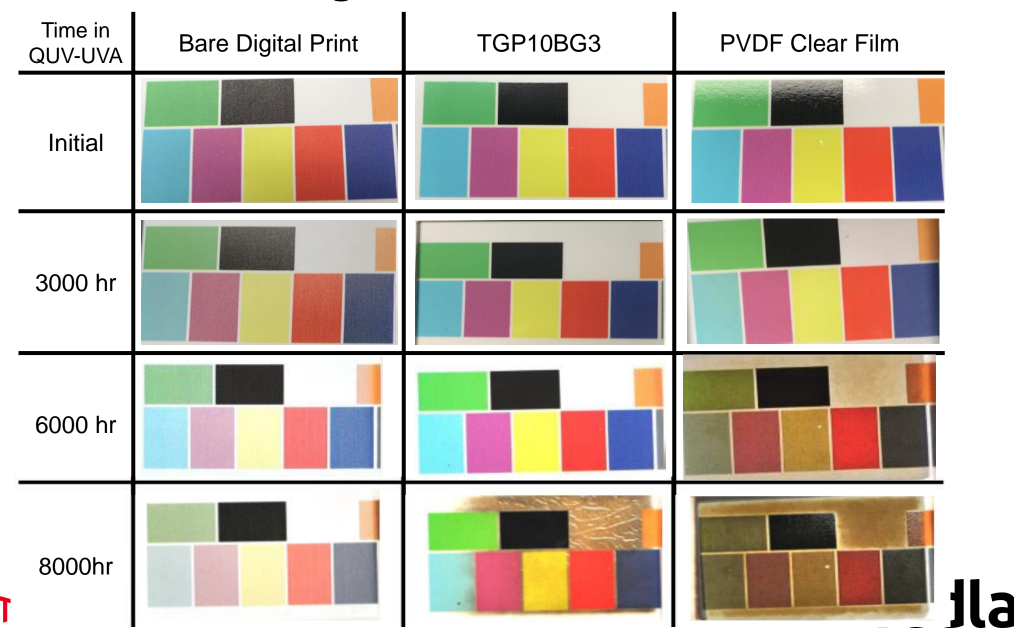








Accelerated Weathering of TGP10BG3 on Colored Prints

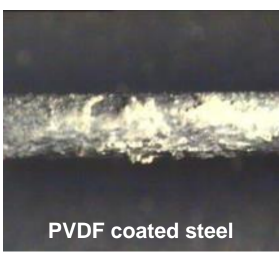


Superior Processability & Corrosion Resistance

Tedlar® PVF Film vs. PVDF Coating:

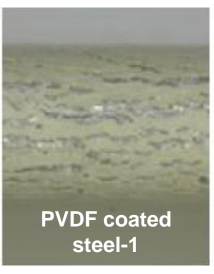
Salt spray 2,000hrs (0T bending)





OT bending test (magnification by 40 times)







Tedlar® PVF film has excellent formability, allowing for Zero T-Bend without mircocracking even after applying a salt spray. Polyvinylidene fluoride (PVDF) coatings crack when trying to achieve extreme bends, but the elongation properties of Tedlar(R) film allow for unlimted designs.





Chemical Resistance

Tedlar® PVF Film vs. PVDF Coating:

Acid and Alkali Immersion Test





PVDF Coated Steel

5% HCI, 168 hrs

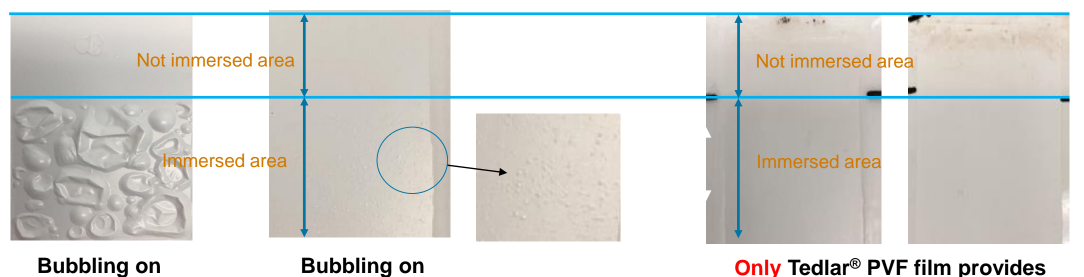
10% NaOH, 336 hrs

the surface

Tedlar® Film Laminate

superior protection to steel!

5% HCI, 1,000 hrs 10% NaOH, 1,000 hrs





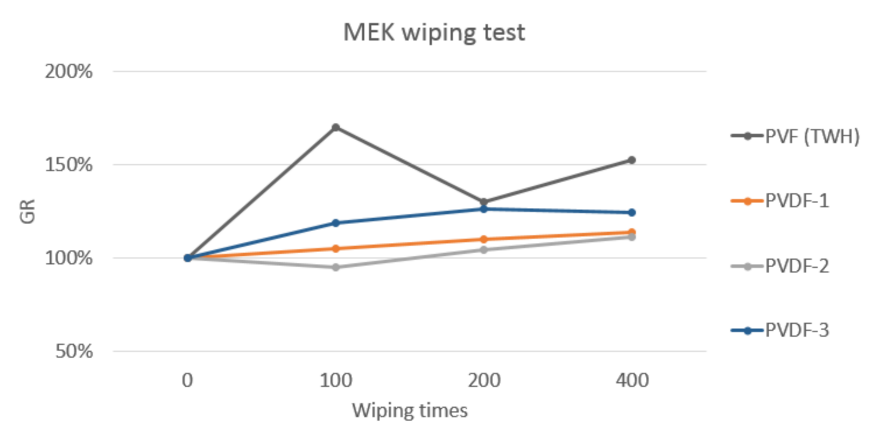
the surface



Chemical Resistance

Tedlar® PVF Film vs. PVDF Coating:

MEK Wiping and Gloss Retention



Tedlar® PVF film has excellent solvent resistance allowing it to withstand detergents and commercial grade cleaners.

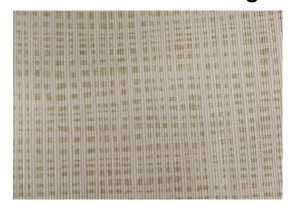




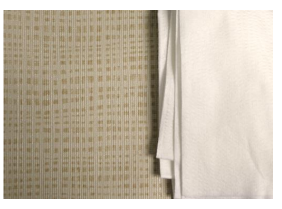
Chemical Resistance

Tedlar® PVF Film vs. Vinyl: Acetone Test

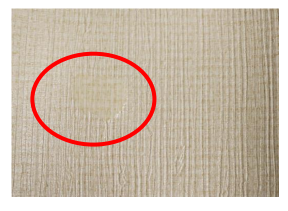
Tedlar™ Wallcovering







Standard Vinyl Type II Wallcovering







- Acetone was applied to both wallcoverings in equal amounts and let to rest for ~4 hours.
- The acetone evaporated from the Tedlar™ Wallcovering while remaining on the standard.
- A dry cloth was then used to wipe the surfaces clean.
- The coloring from the standard wallcovering was removed in the area where the acetone sat.
- The Tedlar™ Wallcovering remained unharmed.





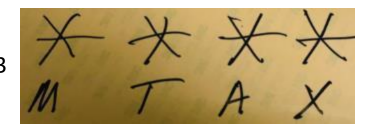
Cleanability of Permanent Marker Tedlar® PVF Film vs. Competitive:

Solvent Cleaners

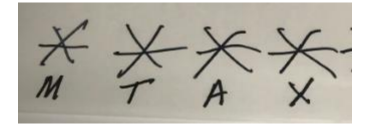
Tedlar® PVF film did not show any ghosting and was not damaged during cleaning.

Before Cleaning

Tedlar® TGP10BG3



Competitor PVDF

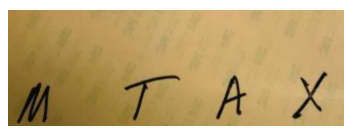


Premium Cast PVC





After Cleaning

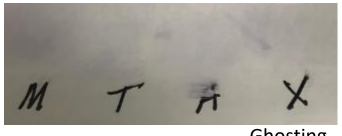


M = MEK

T = Toluene

A = Acetone

X = Xylene









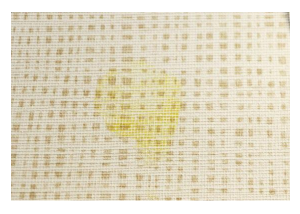
Cleanability of Permanent Marker

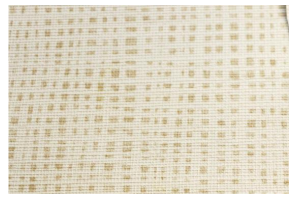
Tedlar® PVF Film vs. Competitive:

Mustard Test

Tedlar™ Wallcovering







- Yellow mustard was applied to both wallcoverings and allowed to sit for ~4 hours.
- A dry cloth was then used to wipe the surface.
- The standard
 wallcovering was cleaned
 with a wet cloth and then
 bleach was applied, but
 did not come clean.
- The Tedlar™
 Wallcovering only
 needed to be cleaned
 with a wet cloth.

Standard Type II Vinyl Wallcovering











Cleanability of Permanent Marker

Tedlar® PVF Film vs. Competitive:

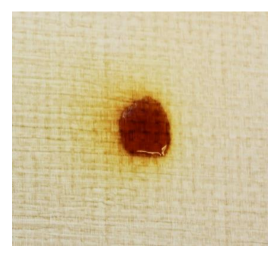
Iodine Test

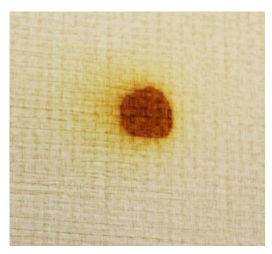
Tedlar™ Wallcovering





Standard Type II Vinyl Wallcovering





- lodine was applied in equal amounts to both wallcoverings and allowed to rest for 4 hours.
- During that time the iodine seeped into the surface of the standard wallcovering.
- The iodine on the Tedlar™ Wallcovering stayed on the surface.
- A dry cloth was used to wipe the Tedlar™ Wallcovering clean
- Not even bleach could clean the standard wallcovering.





Staining Agents and Required Cleaning Methods

All products were applied to Tedlar® PVF film and allowed to set for 24 hours. Utilizing the following methods, all products were successfully removed from the Tedlar® film.

Dry Cloth Cleaning	Wet Cloth Cleaning	Detergent	Solvent
Acid Solutions*	Coffee	Ketchup	Ballpoint pen
Acetone	Grape juice	Black crayons	Spray paint
Butanone	Mustard sauce	Brown shoe polish	
Ethyl alcohol	Red wine	Lipstick	
Gasoline	Tea stains	White board marker	
Glycol	Worcestershire sauce	Oily pen	
Toluene	Chocolate syrup	Asphalt	
	Brake fluid	Mercurochrome	
	lodine		
	Sodium hydroxide		





Mold, Mildew and Bacteria

Tedlar® PVM Film does not support the growth of mold, mildew. This is because Tedlar® does not have any nutrients to support growth and is chemically inert.

- Mold and mildew testing: ASTM G21: Standard Practice For Determining Resistance Of Synthetic Polymeric Materials To Fungi
- Tedlar™ Wallcoverings are also UL Greenguard Gold certified and verified UL mold & mildew resistant.











Mold Resistance

Tedlar® PVF surface shows mold-resistant Grade 1 after material aging.

Defination of Grades:

Grade 0 = No Growth

Grade 1 = Taces of growth (less than 10%)

Grade 2 = Light growth (10 to 30%)

Grade 3 = Medium growth (30 to 60%)

Grade 4 = Heavy growth (60% to complete coverage)

	Tedlar® PVF	EVOH	PP	PVC
Before aging	Grade 1	Grade 0	Grade 0	Grade 4
After aging	Grade 1	Grade 2	Grade 4	N/A

Aging condition: 85°C/85% humidity, 1000 hours





Flame and Smoke

- Tedlar® PVF film has long been recognized as a safe material for the interior of transportation vehicles due to its low flammability and smoke development.
- Components containing Tedlar® as a protective film have performed well against current industry test protocols.
- Certified by FAA and EASA with excellent Fire Resistance
- Class A Rating for Interiors: ASTM E84 Class A and NFPA 286



Tedlar® film is used extensively on cabin interior walls and ceilings of commercial aircraft.

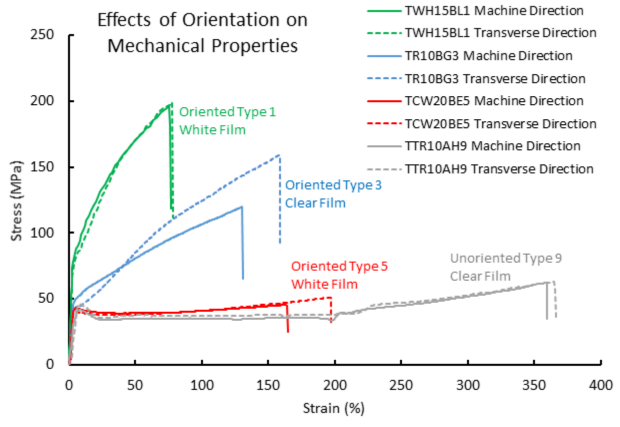




Elongation and Formability

Tedlar® PVF film is strong, flexible and fatigue-resistant. Its resistance to failure by flexing is outstanding. Since the surface aesthetics are imparted by the film formulation, the aesthetics do not change when stretching the film for most film types.





Typical stress versus strain curves for a variety of film orientations. Lower orientation causes lower strength but greater formability.





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