

Tedlar® PVF for aerospace applications

Preserving the life and aesthetic of your design

Why Tedlar®?

- · Easy to clean
- · Resistant to mold, mildew and bacteria
- · Environmentally safe
- · Impervious to harsh chemicals and pollution
- · Resistant to weather, ultraviolet (UV) rays, fading and corrosion
- · Pliant and easily molded

DuPont[®] Tedlar[®] protective film offers attractive, easy-to-clean, scuff-resistant surface protection to aircraft interiors. Tedlar[®] films are lightweight, have excellent conformability and offer superior resistance to harsh cleaners, chemicals and solvents, eliminating the need for repainting and reducing maintenance costs to help provide every passenger a fresh look on every flight.

The proven performance of Tedlar* film has made it the aircraft standard to which other materials used in the industry are measured. Tedlar* film meets or exceeds Federal Aviation Administration (FAA) and European Union Aviation Safety Agency (EASA) standards.

Design flexibility

Tedlar® film gives airlines maximum interior design flexibility to create passenger areas that are attractive and easy to clean. Tedlar® films can be embossed and printed, enabling the use of many unique texture designs and can be tailored to various gloss levels, thicknesses and finishes.

Fade resistant

Tedlar* film is available in an array of fade-resistant colors to match the look of your aircraft. If necessary, the colors can be matched long after the initial installation. Transparent Tedlar* film is also available as an excellent overlaminate for printed patterns.

Typical applications include:

- ·Interior ceiling and sidewall decorative panels
- ·Window shades
- Stow bins
- ·Lavatories and galleys
- ·Ceiling panels
- · Personal service units (PSUs)
- Bulkhead partitions
- Insulation barriers
- · Moisture barriers
- ·Cargo bin liners
- · Aircraft wire markers
- ·Composite noise panels

