

# Essential Cleaning Techniques for PU Films

Understanding how to care for and clean your luxurious Polyurethane Leather films is the first step in ensuring you not only enjoy your PU products, but help make it last.

## The first step to understanding how to clean your films is to understand its properties.

- 100% vegan synthetic leather with the feel/appearance of genuine leather
- Ultra-durable, flexible and long lasting
- Maintains its flexibility and softness
- Does not dry out, crack or wear down easily overtime

## Cleaning Tips from the Film Experts

- Start off by first wiping off any loose dust/dirt and proceed with a warm water and neutral soap or non-bleach fabric detergent mixture, we recommend 90% water 10% soap in a bowl or spray bottle.
- Apply the cleaning solution onto a clean non-abrasive white cloth or sponge. Do not oversoak.
- *We recommend to always test an inconspicuous spot for ensure color fastness and compatibility of the solution.*
- Wipe down your PU film and immediately dry using a clean dry white paper towel, repeat as needed.

## Water Soluble Stain Removal Techniques

### Blood, Egg, Excrement, Urine:

-Rub stain with a Cloth/Magic Eraser dipped in **COLD** water or a cleaning solution, as aforementioned above.

-Do not use warm water to avoid albumen coagulation.

### Cosmetics, Food Stains, Inks, Charcoals, Soot, Vomit, Other:

-Rub stain with a white cloth/Magic Eraser dipped in a cleaning solution as aforementioned above with **TEPID** water.

-If the stain persists, wait until it dries then treat with Benzine. Apply the Benzine directly to the cloth, NOT directly onto the PU Film.



## Recommended Cleaning & Stain Removal Tools Checklist

- White Microfiber cloth/ Sponge/Foam/ Paper Towels
- The Magic Eraser Melamine Resin Foam is effective
- Non-Bleach Fabric Detergent or mild unscented soap
- Citric Acid as required for specific stains
- Water in varying temperatures as required
- Benzine - NOT Benzene - *Only as required*
- Rubber gloves
  
- AVOID** Harsh cleaning products, acetone or bleach-based detergents as these can cause major discoloration
- AVOID** Excessive rubbing the surface with abrasive cloths or scrubbers

