

Care & Cleaning Guide: Self-Adhesive Wallcoverings

Applicability

Use these instructions for the following wallcoverings.

PNS Vinyl Lightweight Positionable PNS Vinyl Commercial Repositionable

PNS Vinyl Permanent

Before You Begin

Do not use abrasive cleaners containing chlorine bleach, solvents, or ammonia, as they may damage the surface and alter the integrity of the printed design.

WARNING: Never mix cleaning agents together, volatile reactions may occur!

To Properly Clean Everyday Stains

Everyday Dirt

Dirt and smudges from everyday occurrences may be removed from this product with precaution as directed:

Make a cleaning solution of 1:10 Dawn® Detergent and warm water. Begin by wiping the soiled area from the bottom of the wallcovering and upward.

After the area has been sufficiently cleaned, rinse the area thoroughly with a cellulose sponge beginning from the top of the wallcovering and down.

Wallcovering with deeper textures may need additional cleaning to suds and dirt from lingering.

Be aware of allowing water to run down behind baseboards or any nearby door casings.

To effectively dry the thoroughly rinsed area, use a soft and lint free cloth or towel to absorb moisture and prevent any haziness that could be left behind.

Note: Printed **surfaces may be altered by vigorous wiping and applying too much pressure.** UV-LED inks are **not impervious to cleaning agents**. To remove every day dirt and dust, **only use non-abrasive wipes and cleaners**.

Do Not Use

Do not use steel wool or powdered abrasive cleaners as they may damage the image and textured surface.

Do not use solvents, alcohol, pine oil, or cleaners that contain these kinds of products as they can remove the image and damage the textured surface and cause marring.

Always respond to dirt, smudges and stains and clean area **immediately** to avoid allowing dirt and or stains to settle into the surface of the wallcovering.

Always test an inconspicuous area first to be sure that the surface and ink are not damaged before proceeding.