

OleeVue Translucent Panel® Cleaning Instructions

Periodic cleaning of OleeVue acrylic or polycarbonate panels, using correct procedures, with compatible household cleaners, is recommended to prolong service life of the material.

OleeVue acrylic and polycarbonate panels have a relatively soft surface that can mar easily with wiping action.

The use of abrasive, gritty cleaners and/or hard cleaning implements (e.g. hard brushes, scrapers, squeegees) should be avoided to eliminate the possibility of scratching the surface coating.

The following cleaning techniques are based on standard industry practices.

General Cleaning

- 1) Thoroughly pre-rinse with warm water to loosen and wash away surface material, grit and grime.
- 2) Using a soft microfiber cloth or moist non-abrasive sponge, gently wash with a mild diluted soap or detergent.
- 3) Rinse thoroughly with lukewarm clean water. To prevent water spots, thoroughly dry the product with a dry soft cloth.

Compatible Cleaners

The following cleaning agents are compatible with OleeVue decorative panels when used according to the manufacturer's recommendations:

- Formula 409®
- Top Job, Joy[®]
- Palmolive Liquid®
- Windex® Ammonia free

[Formula 409 is a registered trademark of Clorox Company, Top Job and Joy are registered trademarks of Proctor & Gamble, Palmolive is a registered trademark of Colgate Palmolive, Windex is a registered trademark of Drackett Products Company]

Points to Remember

- Do not use abrasive cleaners.
- Do not use high alkaline cleaners (high pH or ammoniated).
- Do not leave cleaners sitting on decorative panels; wash off immediately.
- Do not apply cleaners under direct sunlight or at elevated temperatures.
- Do not clean decorative panels with unapproved cleaners. When in doubt, seek guidance.
- To avoid scratching do not use scrapers, squeegees, razors or other sharp instruments these may
- permanently scratch.
- Always avoid dry rubbing/cleaning your decorative panel, as sand and dust particles clinging to the exterior
- of the glazing may scratch its surface.
- An Anti-Static Canned-Air Ionizer can reduce electrostatic charge buildup on panels,
- consequently reducing dirt and dust buildup that would hinder cleaning.

Special Notes

- The edges of your panels are not protected with an abrasion and chemical resistance hard coating. Do not allow cleaning solutions and solvents to pool along the edges at any time. Always rinse edges thoroughly with generous amounts of clean lukewarm water.
- The above recommendations and cleaners are intended as a source of information and are given without a guarantee and
 do not constitute a warranty. Purchasers should independently test cleaning agents and methods, prior to use, to
 determine their suitability.