

SerraGlaze® Daylight Redirecting Film

Harnessing the Power of Daylight

Cleaning SerraGlaze®

Dirt does not naturally cling to the smooth surfaces of SerraGlaze. However, plastics might become statically charged and, as a result, attract dust. In closed rooms this phenomenon is promoted by mechanical friction at the SerraGlaze surfaces; air currents and dry air.

Dust is removed with water and some dishwashing liquid, using a soft, non-linting cloth or sponge. **Never wipe the surface dry**. A Micro-fiber cloth or other non-fuzzing paper towel, slightly dampened with water, has a streak-free cleaning effect.

Knowing how to clean SerraGlaze correctly is key to preserving its attractive appearance. SerraGlaze is susceptible to scratches and abrasions as well as damage by some solvents, it is important to follow these guidelines for cleaning, repairing and protecting your acrylic items.

Cleaning SerraGlaze

The best way to clean SerraGlaze is with a mild solution of soap or detergent and water or with a specialty cleaning solution. **NEVER use window cleaning fluids with ammonia (such as Windex or Formula 409),** gasoline, denatured alcohol, carbon tetrachloride, or acetone -- over repeated use may cause the film to craze with minute cracks.

Never use sharp tools, such as a razor blades or putty knifes, to remove dirt or foreign material from a SerraGlaze surface.

Never use abrasive cleansers, abrasive pads, or gritty cloths when you clean SerraGlaze.

Apply a soap and water solution (or the specialty acrylic cleaning solution) with a dampened non-abrasive/non-contaminating/lint-free soft cloth, microfiber cloth or cellulose sponge.

Rinse well with clear, clean water.

Blot dry with a chamois, damp cellulose sponge or microfiber cloth to prevent water spotting.

To remove more obstinate or greasy stains from the SerraGlaze, petroleum ether or benzene may be used. SerraLux recommends isopropyl alcohol (not denatured alcohol) for this. Then rinse well with clear water and blot dry.