

How To Clean Metal Storage Doors & other metal at your facility without getting water in the units.

Most inside self storage units are not waterproof. Water can leak under the walls or doors and damage your customer's goods. If you were to accidentally spill a pail of water in the hallway, you may have some very unhappy customers. Imagine the cardboard boxes on the floor and the contents getting wet and soggy.

INTERIOR DOORS - PANELS - ELEVATORS -

For interior metal, use One-Step Waterless Wash and Wax.

- o EASY TO USE Spray On Wipe off Dirt while you Wipe On Shine & Protection.
- o EASY TO MAINTAIN Surfaces will repel dust & grime. Much easier to keep clean.
- ONE-STEP Cleaning and Protection For Interior Doors, Hallway Systems, Elevators, Lockers, Fiberglass, Gelcoat and more.
- WATERLESS No Messy Water in Hallways or Other Areas where water is a problem.
- o Shine your Golf Cart. Remove marks with One-Step.
- o REMOVES: Dirt, Grime, Dust, Fingerprints LEAVES: A clean, shiny surface that repels dust and dirt.

Directions: Pre-wash is not necessary but you may pre-wash if desired.

- 1. Shake can vigorously before each use.
- 2. Spray a light coat of Everbrite Waterless Wash & Wax on a small section (2 to 3 sq. ft. area). To remove heavier dirt or oxidation, spray on a heavier coat and let stand for one minute.
- 3. Using a microfiber towel, rub surface removing dirt and grime.
- 4. Using clean cloth, buff to a showroom shine.

Everbrite Waterless Wash and Wax can be used to clean and wax any non-porous surface: Paint, Fiberglass, Smooth Plastics, Metal, etc. *** Everbrite One-Step Wash and Wax does not have the long-term protection of Everbrite Protective Coating but is an excellent solution for cleaning and protecting where using water is a problem or when the surface does not need the long term protection from sunlight.

EXTERIOR DOORS & METAL BUILDINGS

One-Step is not designed for long-term protection of exterior doors. If exterior doors are dull or faded, they can be restored to look new again with Everbrite Protective Coating.

To clean exterior doors, wash with mild cleaner and water. Prep Pads & microfiber towels can be used to clean & remove chalk from exterior doors. **Building Cleaning Brushes** on poles are great to clean exterior doors.

Water under pressure, even with a nozzle on a garden hose, can get water in the unit. Care must be taken to avoid the opening above the door and the "c" channels on the edges. The safest way to clean the doors is by hand with mild soap and water with **soft bristled brushes** on poles or with Prep Pads & microfiber towels with plain water. Rinse them with a soft spray of a hose or you can just let the water run down the door. Make sure to rinse all cleaners off completely.

If your doors are chalky, it can be removed. A bucket of plain water & a microfiber towel is all that is required for removing chalk from doors. For heavily oxidized doors, use a no-scratch pad like a Prep Pad. Wet the cloth or pad and wring out. Fold into a pad. Start at the top and wipe across each rib. Re-fold the cloth to have a clean surface and rinse often in clean water. Most of the chalky oxidation will wipe off easily.

- 1. Fill bucket with about 2 to 4 gallons of water (if cleaning building or large area).
- 2. Pour in small amount of Cleaner. Too much soap in the solution will be more difficult to rinse off.
- 3. Rinse the surface down with water. Do NOT apply soap solution on dry surface or it may streak. DO NOT spray up into storage units or use hard spray on edges if working on storage doors. Spray down away from the top and away from the sides of the door so water will not get into unit.
- 4. Dip brush or sponge into soap solution and apply to surface.
- 5. Rinse well. DO NOT ALLOW SOAP TO DRY ON SURFACE.