

Everbrite Coatings Maintenance

Everbrite Coatings are protective clear coatings that provide a barrier between surfaces and the oil on fingers, stains or minor scratches. Surfaces are protected from tarnish, water spots, corrosion, and oxidation.

Surfaces with Everbrite Coatings protection require minimal cleaning and maintenance.

Here are cleaning guidelines to follow:

ITEMS NEEDED:

- Microfiber towels
- Very mild detergent
- Clean water
- 2 buckets

CLEANING STEPS:

- 1. Use a very small amount of mild cleaning detergent in a bucket of water.
- 2. Dampen a microfiber towel from the first bucket of water and cleaner.
- 3. With a damp (not dripping wet) microfiber towel, wipe the surface clean.
- 4. Fill a second clean bucket with water. Dampen a second microfiber cloth.
- 5. With the second damp microfiber cloth, wipe clean.
- 6. Dry all excess moisture from the metal with a clean dry microfiber towel.

NEVER USE ON COATED METAL:

- Solvent based chemicals or cleaners
- Citrus based cleaners
- Stainless steel spray cleaner
- Any abrasive cleaners
- Abrasive pads or cloth

With proper cleaning, coated surfaces should look new for years. If incorrect cleaners are used they will damage the coating and it will need to be reapplied.

PROFESSIONAL MAINTENANCE:

A refinish service is the professional restoration of the finish of the metal by cleaning and removing scratches that went beyond the coating, and realigning the grain giving a fresh appearance that restores the beauty to the metal. A maintenance service ensures the metal is properly cleaned to maintain its appearance between refinishing services. It also delays the need for refinishing.