

WATERBORNE VINYL & PLASTIC PREP

IES Super Clean 2 is a water based cleaner and paint prep all in one! Suitable for cleaning metal (including aluminum and galvanized), old paint finishes, transport coatings, primers, glass, fiberglass and plastics. Removes dirt, bugs, sanding dust, grease, finger prints, salt, soap rests, silicone, etc.. Improves adhesion before applying primers, paints, coatings, and adhesives.

NOTE: Not recommended to remove tar or glue.



Bare Metal Plastics (TPO, PPO, RIM, PU) Painted Surfaces Glass Fiberglass

BENEFITS

Environmentally friendly.

Biodegradable.

Anti-static action.

Film free.

Eliminates fish-eye.

Universal product to prepare for sanding, spraying and cleaning

Suitable for water-based and solvent-based paint prep.

Does not effect rubbers or plastics.

Does not damage lacquers.

Slow evaporation = longer work time = easier removal of contaminate.

Does not cause condensation on metal surfaces.



Low VOC - 50 State Compliant!

Waterbased - environmentally friendly

Eliminates Static

Will not swell or harm most plastics

DIRECTIONS

- 1. Apply IES Super Clean 2 on the substrate and loosen the dirt with a clean, lint free cloth.
- 2. Remove the dirt with a second clean, lint free cloth and wipe until dry.

STORAGE

Product should be stored in a cool, dry location in unopened containers at a temperature between 50°F to 85°F (10°C to 30°C) unless otherwise labeled. Protect package from direct sunlight and heat. To prevent contamination of unused material, do not return any material to its original container.

PRODUCT AVAILABLE

1790	Quart	6/box
1791	Gallon	4/box
1792	5-Gallon	1/box

All products are UPS shippable.

These suggestions and data are based on information we believe to be reliable and accurate, but no guarantee of their accuracy is made. International Epoxies & Sealers shall not be liable for any damage, loss or injury, direct or consequential arising out of the use or the inability to use the product. In every case, we urge and recommend that purchasers, before using any product in full scale production, make their own tests to determine whether the product is of satisfactory quality and suitability for their operations, and the user assumes all risk and liability whatsoever, in connection therewith.