

Revision Date: March 15, 2024

ERASE

Powder Coating Dissolver

ERASE is a Non Hazardous, stripper for powder coatings, paint, epoxy, auto deposition coatings, varnishes, adhesives and many other difficult coatings. No strong or nasty odor. Provides for a Safety stripper with Non "red label" or "combustible" label requirements, Extremely high flash over 205 f.

ERASE safely, quickly and effectively removes powder coatings by dissolving the coating into a filterable particulate. Typical stripping times range from 15 minutes to 1-2 hours at room temperature in an immersion tank

ERASE is safe to use on Ferrous & Non Ferrous Metals as well as certain plastics. ERASE will eliminate the need for Hot Caustic Strip tanks, burn off ovens, media blasting, and mechanical removal of powder coating & paints.

Features & Benefits

- Provides for a Safety stripper with Non "red label" or "combustible" label requirements.
- Non Hazardous as determined by DOT.
- No Hazardous Air Pollutants.
- Ambient/Room Temperature
- Ultra Fast Acting
- Long Solution Life: Easily Filtered for extended solution life.
- Effective on a wide variety of coatings. (Polyester, Epoxy, Hybrids, Urethane) Multi Metal Safe: Aluminum, Zinc, Steel, Stainless, Copper, Brass
- Low Odor

Physical Data

рН	11.8
Product Type	Liquid
Spec. Gravity	1.0433
Lbs./gal.	8.70
Foam (0=Low; 9=High)	0
Shelf Life	10 years
Freeze Information	Will not freezing



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Typical Processing

- 1. Store ERASE in a covered Poly or Stainless Steel Tank.
- 2. The life of the system can be extended by keeping the tank covered to minimize slow evaporation.
- 3. Can also be filtered in many cases to remove paint solids.
- 4. Utilize a filtration or decanting mechanism to remove paint solids from the bottom of the tank. Solids settle rapidly for easy removal.
- 5. Parts should be immersed into the solution, light agitation improves strip time
- 6. Allow parts to drip/drain back into the tank to avoid solution loss.
- 7. Rinse parts with water to remove any remaining residues.
- 8. An additional rust inhibitor rinse may be utilized if required (Poly Film 2010)
- 9. Do not allow plugs and masks to soak longer than 24 hours.

Packaging

Container Type	Poly
Net Units	477
Tare Wt.	25
Gross Wt.	502
DOT Name	Not Regulated by DOT
DOT Hazard	Not Regulated by DOT
Tariff ID	3814.00

Use Parameters

Concentration Range	Use as received 100% Net
Temperature Range	Ambient-Room Temp
Time Range	As Required
Agitation	Encouraged to improve time

Waste Disposal

CONTAIN AND DISPOSE IN ACCORDANCE WITH LOCAL RULES.

Holding Tank Materials of Construction

STEEL, STAINLESS OR POLY. HDPE. Not compatible with vinyl. Not Compatible with PVC piping or containers.



Other Information

It is important that the OSHA DATA, "Material Safety Data Sheet" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law.

Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: <u>techservice@hubbardhall.com</u>

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**¹³⁶.