



GSS-10™ Graffiti Solution System: Erasol® Graffiti Remover

Product Overview

Erasol® is the graffiti remover designed to work with the GSS-10™ Graffiti Solution System and allows a property owner to maintain a graffiti-free environment; one in which graffiti is removed without leaving any evidence of graffiti when used in conjunction with GSS Coatings, LLC's GSS-10™ Anti-Graffiti Coatings System. Erasol® is sprayed over the graffiti tag and agitated with a nylon or **brass brush**. Once the graffiti is removed from the surface, use a low pressure hose or sprayer with clean water to rinse cleaned area.

Erasol® is packaged in non-aerosol spray bottles, 1 gallon cans, 5 gallon pails, and 55 gallon drums.

Product Strengths

- Bio-degradable
- Safe for ground water
- Recyclable
- pH 7.5
- Non-flammable
- No blasting, hot water, or high-pressure wash equipment required.

Technical Data

GSS-400 Erasol® Graffiti Remover

Form:	Clear Liquid
Specific Gravity:	1.0245
WT/GAL:	8.5304
VOC Content:	996 g/L
Flash Point:	195.8° F 91.0° C
Shelf Life:	2 years in a tightly sealed unopened container

- Meets SCAQMD Requirements

PRODUCTS AVAILABLE FROM

GSS COATINGS, LLC

GSS-100 Clear Finish Coat

GSS-200 Pigmented Finish Coat

GSS-307 Base Coat

GSS-308 Sure Bond™

GSS-400 Erasol™ Graffiti Remover

GSS-500 Aqua-lock™ Water Repellent



GSS Coatings, LLC.
An American Polymer Company

10300 W. Charleston Blvd
Suite # 13
Las Vegas, NV 89135
Phone: 801-255-9505 Fax:
801-255-7123



GSS-10™ Graffiti Solution System: Erasol® Graffiti Remover

Work-Site Preparation

Ensure people, vehicles, property, foliage, and surfaces that are not to be coated, and that may be subject to splash, fumes, and wind drift of product are protected.

Ensure fresh air entry and cross ventilation during cleaning process. Extinguish all flames, pilot lights and any other potential sources of ignition during cleaning process.

Substrate Preparation

Substrate should be thoroughly dry.

Surface and Air Temperatures

N/A

Removal Instructions

- 1: When removing graffiti from affected area, **always** start at the top of the graffiti and work downward. Spray Erasol® onto the graffiti. Let the Erasol® work for you by allowing the Erasol® to wash the graffiti down-ward off the vertical surface. Press the spray trigger with sufficient pressure to force the Erasol® into the valleys between any ridges. Spray the area as closely as necessary to clean out any pockets of trapped graffiti. Let Erasol® stand on surface for 10 to 15 seconds to allow Erasol to cut graffiti. Note: Removal area should be of an adequate size so that overspray or splatter will be contained.
- 2: Erasol® will remove some graffiti on initial contact; however, some graffiti may require the Erasol® to be left on a longer time before you can begin to loosen and remove it. If the Erasol® does not begin to loosen the graffiti immediately, wait 1 minute before agitating the graffiti with a nylon or **brass brush**. Work the Erasol® into the graffiti by scrubbing or agitating it as necessary with a nylon or **brass brush** until all graffiti is loosened.
- 3: Reapply Erasol® as in Step 1 to the entire area to ensure that all of the graffiti is completely loosened. This will liquefy the graffiti and improve the removal. If necessary, use a nylon or **brass brush** to remove any faint shadowing of graffiti. Rinse again with Erasol®. Inspect for complete removal of graffiti.
- 4: After the surface is completely clean of graffiti, rinse the surface with water. If the surface is not completely clean, repeat steps 1, 2 and 3 before rinsing with cool, clear water. A low-pressure water source such as a garden hose or backpack sprayer is usually adequate although moderately high pressure can improve removal of paint that may be trapped on surface pores.
- 5: **Water deactivates the Erasol®.** If further removal is needed because some minor shadowing was not removed during original Erasol® application, make sure the surface is thoroughly dry before applying additional Erasol®. Erasol® can be applied again to the surface but only **after** the surface has been completely dried.

NOTE: Do not dilute Erasol®



GSS-10™ Graffiti Solution System: Erasol® Graffiti Remover

Equipment

Spray bottle or low pressure sprayer (Hudson type) to apply Erasol® GSS-400.

Successful Removal Tips

- Follow safety procedures
- Proper surface preparation (Dry)
- Beware of environmental conditions
- Use clean equipment, no cross-contamination
- Follow removal instructions
- Be aware of wind conditions & surrounding vehicles, homes, and businesses
- Proper clean-up, storage, and disposal of products and equipment

Clean Up & Disposal

Clean manual sprayer & low pressure sprayer by thoroughly rinsing with cool, clear water.

Dispose of unused product and container in accordance with local, state, and federal regulations.

Safety Information

Eye Protection:

Wear safety glasses.

Hand Protection:

Wear solvent resistant gloves (rubber).

Skin Protection:

Protective clothing (no exposed skin).

First Aid Information

Eye Contact:

- Rinse immediately with plenty of water for 15 minutes
- Do not apply neutralizing agents
- Consult a doctor/medical service if irritation persists

Skin Contact:

- Wash immediately with plenty of water and soap for 15 minutes.
- Remove clothing before washing
- Do not apply (chemical) neutralizing agents
- Consult a doctor/medical service if irritation persists

After Inhalation:

- Remove the victim into fresh air
- Unconscious: maintain adequate airway and respiration
- Consult a doctor/medical service if breathing problems develop

After Ingestion:

- Immediately give plenty of water to drink
- Never give water to an unconscious person
- Consult a doctor/medical service if nausea or sickness persists

**24 Hour Emergency Information:
Chem-Tel 800-255-3924**



GSS Coatings, LLC.
An American Polymer Company

**10300 W. Charleston Blvd
Suite # 13
Las Vegas, NV 89135
Phone: 801-255-9505 Fax:
801-255-7123**