SOLUTIONS PLUS CHEMICAL DATA

Graffiti Cleaner #10

Environmentally Friendly All Purpose Graffiti and Adhesive Remover, Paint Stripper & Cleaner

DESCRIPTION:

Graffiti Cleaner #10 replaces solvents with sustainable surfactant technology that has improved performance significantly, and is an advancement for general industry, the environment and personnel safety.

This innovative solution utilizes a naturally derived, metathesized feedstock to form a next generation bio-based surfactant that achieves substantial improved cleaning performance. The applications for **Graffiti Cleaner #10** are broad, including, graffiti removal, adhesive removal, paint and coating removal systems, kitchen degreasers and all-purpose cleaners for both consumer and industrial uses.

Applications:

Graffiti removal, paint stripping, solvent replacement, vehicle care, adhesive removal, grease & oil removal, oil field cleaning, deinking, general all around cleaning. Strips enamel, latex, rust oleum and many other types of paints including rust-oleum type coatings.



Graffiti Cleaner #10 Applied

Just a Few of Many Paints That Graffiti Cleaner #10 Will Remove

- Enamel
- Engine Metallic-Drive Train Paint (Chemical Resistant Coating)
- **Epoxy Paint**
- Acrylic Enamel
- Engine Enamel with Ceramic (Withstands heat up to 500 degrees)
- Rust-Oleum-Gloss Enamel

Chemical Description:

pH 11.5 to 11.8

VOC None Color Clear

Metal Safety Pre-Test on surfaces

Specific Gravity 0.97

Using Procedures:

Spray, wipe or brush on surface to be cleaned full strength. In some cases when graffiti is very lightly coated, it can be diluted with water. Let soak for 5 to 30 minutes before wiping off with a bristle brush, cloth or rag.

Sometimes spray onto verticals surfaces and let sit for 10 to 30 minutes. Then spray again and let sit for another few minutes, and wipe off.

Unlike traditional solvents that quickly evaporate, **Graffiti Cleaner #10** remains on the surface and continues to work. **Graffiti Cleaner #10** equals or exceeds the removal performance of the leading solvent-based removers on surfaces.