



GRAFFITI

Environmentally safe

De Jong **ECO**services
Mahlerstraat 17
2162AM Lisse
Netherlands
Tel: + 31 (0) 252418125
Fax: + 31 (0) 252425429
E-Mail: info@silverperoxide.com
Website: www.silverperoxide.com

DBug Graffiti is a pure, solvent blend designed to replace ozone depleting solvents such as 1,1,1- Trichloroethane and CFC's. May serve as an excellent substitute for toxic or lower flash point solvents like Toluene, MEK, and Acetone. It has a faint fruity odour with a tag closed cup flash point of 76⁰C.

DBug Graffiti will effectively remove paint, resins, glues, tar, grease, polymers, inks and coatings. It may be used effectively to replacement for methylene chloride as a urethane flush solvent. **DBug Graffiti** makes an excellent roller and blanket wash solvent for the printing industry.

DBug Graffiti is a unique, naturally produced pine based terpene. Therefore, this product is an environmentally safe solvent blend provides maximum safety to the worker and the workplace environment offering the following:

This pure solvent may be used as is or diluted with water to form a di-phase solvent dispersion.

DBug Graffiti will dissolve all types of paints, inks, resins, tars, greases, polymers and coatings.

SAFETY

DBug Graffiti has a higher flash point over most conventional solvents. Its typical characteristics are offers rapid biodegradability, non ozone depleting, non carcinogenic and non regulated.

DBug Graffiti offers maximum flexibility in its application and exhibits medium drying characteristics. It may be used as

- a cold wipe solvent leaving no residue - a spray cleaner for hard surfaces
- an immersion solvent for dip tanks

DBug Graffiti may be used as supplied to provide optimal cleaning and solvent. performance. Aqueous dilutions of product produce diphase suspensions which may be stabilized. The following is a short list of materials, soils or areas that are effectively cleaned with **DBug Graffiti** and its diphase suspensions A normal dilution would be 2-1

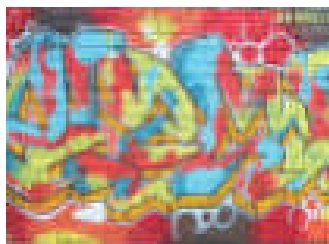
APPLICATIONS

- Metal parts - spray or soak applications
- Tar removal
- Oily, greasy areas
- Asphalt removal
- Inks, Printing presses
- Wax removal
- Graffiti removal
- Silicones
- Rollers
- Carbon Black
- Printing Blankets
- Adhesives
- Engine degreasing
- Silicone Rubber



OTHER APPLICATIONS

Parts washers, dip tanks, asphalt and tar tanker cleaning, and cold hand and spray wipe applications. Agitation is necessary to maintain diphase suspensions.



Product contains Terpene organic solvents, use with adequate ventilation. Do not get in eyes. Avoid prolonged or repeated skin contact. Do not breathe mist. Store away from heat and flames. Could affect some painted surfaces, always run a spot test first. Use of solvent resistant equipment may be advisable. Store in cool, dry area.