



Industrial Cleaners, Solvents & Specialty Products

SC-Graffiti, Tar & Gum Remover

DESCRIPTION: Derived from 100% plant-based materials, *SC-Graffiti, Tar & Gum Remover* effectively removes most organic and inorganic soils without harming the cleaning surface. *SC-Graffiti, Tar & Gum Remover* is a powerful non-evaporative solvent intended to loosen tough soils such as tar, chewing gum, permanent marker, ink and graffiti paints. *SC-Graffiti, Tar & Gum Remover* complies with:



- OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D
- USEPA 600, 4-90, 027 for aquatic toxicity
- USEPA 601 & 602 for VOC testing
- USDA BioPreferred[®] Program

SC-Graffiti, Tar & Gum Remover is a powerful replacement for:

- Xylene
- Toluene, Methyl benzene
- Methyl Ethyl Ketone
- Glycol Ethers, Butyl Cellosolve
- Kerosene, Mineral Oil

INSTRUCTIONS: When removing grease, tar, gum, or similar materials from carpeting or upholstery fabrics, begin by scraping off any loose material with the edge of a spatula-like tool. Apply a small amount of *SC-Graffiti, Tar* & *Gum Remover* and allow to dwell for 5 to 10 minutes before agitating with a nylon brush. For best results, rinse soil and residual product with an aqueous cleaning solution. Warning: Pre-test small inconspicuous area before applying. *SC-Graffiti, Tar & Gum Remover* should not be left on surfaces for a prolonged period of time because it will remove most paints or may damage some acrylic surfaces.

SAFE CARE® PRODUCTS ARE:

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of

$\textit{SAFE CARE}_{\tiny \tiny \odot}$ PRODUCTS DO NOT CONTAIN:

- Petroleum distillates
- Glycol ethers
- Terpenes
- Synthetics
- Builders & reagents
- Caustics

BASIC PROPERTIES:

Appearance: Odor: Water Solubility: Boiling Point: Flash Point: Specific Gravity: pH Range: Clear, light amber liquid Mild odor Not water soluble 144°C (292°F) 66°C (150°F) ~1.00 @60/60°F 6.9 with water dispersion

The information contained herein is believed to be correct including test data conducted under controlled laboratory conditions. Users of *SAFE CARE* products should perform their own test(s) to determine the suitability of the product for their specific application(s).

A Division of **GEMTEK® Products**