

Product Data

VANISH

Graffiti Remover

For Use to Remove Graffiti From a Variety of Surfaces:

- Aluminum Siding
- Glass
- Road Signs
- Billboards
- Stainless Steel
- Painted Surfaces
- Wood
- Concrete
- Wall Tile
- Brick Walls

VANISH graffiti remover is the latest innovation in combating graffiti. This biodegradable liquid quickly and safely removes paint and graffiti from non-porous surfaces in one easy step. VANISH does not contain amyl acetate or methylene chloride, so it is safe on hands and skin.

- ✓ **Removes Paint and Graffiti in One Easy Step**
- ✓ **Contains No Amyl Acetate or Methylene Chloride, Making it Safe to the Skin**
- ✓ **Ideal For Use on Almost Any Hard Surface**



...setting performance
standards worldwide...

APPLICATIONS

For Use on a Variety of Hard and Non-Porous Surfaces, Including: Bathroom Partitions • Phone Booths • Brick Walls • Bus Stops & Seats • Desks • Wall Tile • Trains • Aluminum Siding • Road Signs • Wood • Billboards • Lockers • Lamp Posts • Concrete • Stainless Steel • **Removes graffiti from almost any hard surface!**

Ideal For Various Businesses & Municipal Departments: Street & Sign Crews • Rec & Park Departments • School Districts • Sports Facilities • Transportation Authorities • Utility & Power Crews

Effective Against: Paint • Ink • Shoe Polish • Lipstick • Permanent Marker • Spray Paint

Special Note: When using on pre-painted surfaces, initially test in an inconspicuous area to make sure paint is not removed along with the graffiti. VANISH may attack certain plastics.

DIRECTIONS

1. Shake well before using.
2. You may choose to use gloves to protect hands from paint and ink residue.
3. Spray onto surface and lightly scrub in a circular motion to begin dissolving paint and graffiti.
4. Rinse with water.
5. Repeat steps 3 and 4 if necessary.

TECHNICAL DATA

Appearance:	Thick white liquid
Fragrance:	Sweet
Specific Gravity:	1.04
Flash Point:	> 200°F
VOC Content:	5-15% by wt.
Solubility:	Emulsifiable
Biodegradable:	Yes



...setting performance
standards worldwide...

C-4/PC-7176/1206