# **Graffiti Barrier**

### Product # 333

#### Sacrificial Graffiti-Protection Barrier

Graffiti Barrier is a clear, odorless liquid that can be applied to nearly any non-porous surface to provide a protective barrier against graffiti. After it's applied, it dries to a clear film, which protects against spray paint, marker, pen and other substances. Once defaced, the barrier is easily removed with no damage to the surface. The thickened formula adheres to vertical surfaces, and is water-resistant, allowing for some outdoor applications. It will not affect signs' reflective properties, and will not yellow.

#### Use on:

- Signs Lockers
- Restroom partitions Soda machinesDoors Walls
- Fnamel Powder coated surfaces
- Electroplate Note: Not for use on wood, painted and other porous surfaces.
- Windows and mirrors
- Surfaces that cannot be repainted
- Plastic

## Protects against:

 Spray paint Marker Pen

#### Features and Benefits

- Creates a crystal-clear barrier to protect surfaces from graffiti
- Paintable liquid formula can be applied to most any non-porous surface
- Ideal for signs, partitions, walls, and surfaces that cannot be repainted
- Water-resistant formula
- Peelable and rinsable for easy removal

#### **Properties**

Appearance..... White Liquid Fragrance..... Mild Ready to Use..... Yes pH...... 7.0-8.0 VOC content............ <1.0% by wt.

#### **Directions** Complete directions on product label

Mix well before using. Using a roller or paint brush, apply a thin layer onto a clean, non-porous surface and allow to dry to a clear film "barrier". On vertical surfaces, rolling may be preferred over brushing in order to prevent the product from running. Start at the bottom and work up.

Allow up to 1 hour dry time. If the barrier becomes defaced, simply remove the film by peeling or with a water rinse and agitation. Reapply a new barrier once the surface has dried. Note: In exterior application, the barrier may wash away under extended or heavy rains.

# Active Ingredients

Water	7732-18-5
Vinyl Alcohol Polymers and Copolymers	Mixture
Polyglycol ester	Proprietary
Silicic Acid	53320-86-8
Triethanolamine	102-71-6

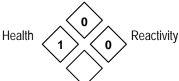
Caution: May cause eye and skin irritation. Keep out of the reach of children.

#### DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Package Group:

# NFPA Ratings

Flammability



#### **Ouantities**

**CAS Number** 

30, 35 & 55 gallon 5 or 6 gallon 6 X 1 gallon 4 X 1 gallon 12 quarts/case



None