







# **Description**

**SoyGreen® Graffiti Removers** offer a 'good, better, best' family of products, all are soy-based and environmentally responsible by any criteria. The entire family of products are bio-based, readily biodegradable, non-flammable, and very low in VOC's. Designed to spray and cling to vertical surfaces, the formulations allow extended dwell times and minimum run-off for best results. With a mild odor, the products are ideal for removing paint, graffiti, permanent markers, and scuff marks in schools, hospitals, office buildings, and public transportation.

Available in 32 oz. spray bottles packed 6 per case, 4x1 gallons, 5 gallon pails and 55 gallon drums.

### **Product Options & Directions**

Good: SoyGreen® Light Graffiti Remover is new to the SoyGreen® lineup. This innovative water based product is ideal for removing permanent markers and fresh paint and graffiti, and offers the best protection for the underlying surface. Product is RTU and can be further diluted depending on the type of grafitti and the underlying surface.

Better: SoyGreen® Graffiti Remover for Painted Surfaces is a gel formula and designed to be used on ceramic tiles, glass, marble, formica, enamel and all painted metal surfaces. May also be used with caution for painted wood surfaces. This is the best product to remove inks, markers, and scuff marks from hallways and lockers.

Best: SoyGreen®'s Ultimate Graffiti Remover is our most aggressive formulation, designed to remove multiple layers of paint and the toughest sun baked graffiti. Gel formula sprays and sticks to surface for maximum dwell time.

**Directions:** Spray generous coat on entire area and allow to remain for 5 to 30 minutes depending on age of paint or graffiti, underlying surfaces, and temperature. Rinse, wipe, or brush as required. Some surfaces may require additional applications. If shadowing or the appearance of paint still remains, the paint has most likely penetrated the surface of porous materials. All products are also available in liquid form to help penetrate these surfaces.

**Caution:** Use caution when applying to synthetic surfaces that may be damaged by solvents, such as rubber, vinyl tile and some plastics. Test surfaces, sprayers and brushes for compatibility. Properly dispose of all towels and wipes.

## Safety Data (see SDS for additional information)

#### GHS (US):

Light Graffiti Remover; Graffiti Remover for Painted Surfaces GHS (US) - Not Classified

Uting a to One #iti Dama a com

Ultimate Graffiti Remover

Composition includes N-methyl-2-Pyrrolidone; see SDS for complete safety information. *Keep out of reach of children.* 



#### **Technical Data**

Type: Solvent Boiling Po

**Appearance**: Light Brown Viscous Liquid **Scent**: Mild

**pH @ 1% Solution**: 8.0 - 9.0 **Flash Point**: >240°F (116°C) **Boiling Point:** >483°F (251°C)

Melting Point: 30°F
Specific Gravity: 0.963-0.975
VOC Percentage: < 1% (Light GR)
(Method 310) < 5% (All Others)





\*VOC Compliant

