

## Product Information



## Diamond Blue Wash

GLASS: PORCELAIN, TILE

METAL: STAINLESS STEEL

FIBERGLASS, FORMICA, & PAINTED SURFACES

Product: Diamond Blue Wash - Regeneration Cleaner for Glass, Metal, Stone, Fiberglass, Painted Surfaces, Vinyl and Plastic. **(Not for floors)**

Description: Diamond Blue Wash is a unique cleaning and co-polymer formulation. It is an excellent general cleaner/polisher for most architectural materials and surfaces. More importantly, it is designed to maintain the long lasting durability and performance of other Diamond Seal Systems Protective Treatments. Diamond Blue Wash is the final component to make Diamond Seal Systems Treated surfaces look “**Forever Brilliant™**”.

This unique formulation penetrates dust, grime, bacteria, oil and environmental contaminants and lifts them from the surface with the use of a DSS Micro fiber cloth. The co-polymers in the formulation have an affinity for the substrate. With the dirt and grime barrier gone, the co-polymers are free to bond to the surface and protect it from water, dust, acid rain, salt fog, car emissions and other surface damaging contaminants that cause corrosion, oxidization, and staining.

Diamond Blue Wash is simply sprayed on and wiped off with a DSS Micro fiber cloth. It dries within seconds. It has excellent adhesion, is UV resistant, stable and does not yellow, chalk or flake. DO NOT use acidic or abrasive-cleaning chemicals on a surface treated with Diamond Seal Systems Products. Test the Product on a small, unexposed painted area before use on painted surfaces.

Uses: Diamond Blue Wash is used to clean both interior and exterior Glass, Metal, Stone, Fiberglass, Plastic, Vinyl and Painted surfaces.

### General Information:

- A. **Mixing:** Diamond Blue Wash is a single component product packaged ready-to-use.
- B. **Coverage Rate:** The typical coverage rate for most applications unless otherwise noted in the Applications and Methods section is approximately 800 square feet per gallon. *It is recommended that the actual coverage rate for a specific application be measured for future reference in estimating.*

### **C. Application Considerations:**

1. Unless otherwise noted in Applications and Methods section, apply when ambient temperature is between 45-90°F. The ideal application temperature range is between 60-80°F.

### **D. Precautions**

1. It is suggested to wear Nitrile gloves when handling this product for long periods.
  2. Ventilate enclosed or dead air areas during application.
  3. Carefully review and follow the Material Safety Data Sheet for this product before use.
- Keep away from children. Keep away from flames.

### **E. Cleanup and Removal:**

1. Not Applicable

### Application Method

#### **A. Spray and Hand Wipe with a DSS Micro fiber cloth and buff to a Shine.**

##### **1. For General Cleaning:**

- a. Spray a generous amount of product on the surface to consistently and completely cover the entire surface area.
- b. Wipe off and buff to a shine with a DSS Micro fiber cloth.

### Technical Information and Physical Properties

**Compatible Substrates:** Glass, Stone, Metal

Paint, vinyl, plastics and Fiberglass

**Cure Schedule:** Not Applicable

**Recommended DFT:** Not Applicable

**Color:** Blue Liquid

**Viscosity:** Unknown

**% Solids by Weight:** Unknown

**% Solids by Volume:** Unknown

**UV Resistance:** Unknown

**Application:** Spray on and wipe off

**Flash Point:** 53° F

**Application Temperature:** 45°-90° F (60°-80° is Ideal)

**Dry Time:** Dry to touch in less than 45 seconds

**Odor:** None

**Weight per gallon:** 7 lbs.

**VOC Content:** 0.0

**Reduction:** None

**Resistance to Chalking:** Excellent

**Adhesion:** *Excellent*

**Resistance to Thermal Change:** *Excellent*