# VS Series Solvent-Based Vinyl Liquid Coatings

Engineered Adhesion. Challenging Metals.





### **Overview**

Vinyl wash primers are reactive metal treatments that chemically bond to steel, galvanized steel, and aluminum, promoting strong adhesion and corrosion resistance. Ideal for multi-coat systems, the VS Series improves interlayer adhesion, prevents delamination, and enhances topcoat durability. Designed for harsh environments, these primers extend the life of metal components and ensure a smooth, long-lasting finish.

#### **Main Features**

- Surface Etching Lightly etches for strong, lasting adhesion.
- Suited for Difficult Surfaces Ideal for non-ferrous and polished metals.
- Strengthens Coating Systems Enhances topcoat durability and bond.
- Thin Film Efficiency Performs well with minimal material use.
- Standards-Compliant Meets BNQ, GP, and SSPC specifications.

### **Common Uses Include**

- Concrete/Industrial flooring
- Signage
- Metal Structures
- Industrial equipment





# VS Series Solvent-Based Vinyl Liquid Coatings

Engineered Adhesion. Challenging Metals.



## **Typical Properties**

Coating Options	Primer
Cure Options	Air dry, Force dry
Application	Brush/Roll, Dip and Spray
Substrates	Metal
Gloss Range	n/a
Solution-Specific Coatings	VS2 Primer Series

## **Consistent Quality. Proven by Performance.**

At Protech Group, quality isn't just a feature—it's a promise. Our coatings are engineered to deliver consistent performance across every application, ensuring reliable results and a flawless finish each time. With rigorous quality control and decades of technical expertise, we maintain the highest standards from formulation to final product. Whether you're coating complex parts or high-volume assemblies, you can count on Protech for dependable performance and superior, long-lasting quality.

### **Custom Formulations**

Leveraging decades of experience, The Protech Group partners with you to create tailored coating formulations that meet your unique application, budget, and production needs.



