

# ZOLATONE<sup>®</sup>

AUTOMOTIVE • INDUSTRIAL • MARINE

## VINYL ETCHING PRIMER ZT-P700



### Description

ZT-P700 Vinyl Etching Primer is a two part primer that chemically protects most substrates from the corrosion process. Recommended for protecting bare metal, galvanized and aluminum. ZT-P700 provides minimal film build for maximum protection. Meets California SWNQMD Rule 1151 for group 1 and group 2 vehicles as a pretreatment.



### Components

- ZT-P700 Vinyl Etching Primer
- ZT-A701 Vinyl Etching Primer Activator



### Mixing Ratio

ZT-P700      TO      ZT-A701  
1 Part                      1 Part



### Surface Preparation

1. Wash area thoroughly with soap and water to remove contaminants that solvent based cleaners cannot remove effectively.
2. Clean repair area with wax and grease remover.
3. Completely sand surface with 180-220 grit paper and re-clean with pre-paint cleaner. For maximum adhesion and corrosion resistance, treat bare metal with a quality metal conditioning system or primer.



### Application

Spray 1 medium wet coat.



### Pot Life @ 77° F

24 hours.



### Agitation

5 minute agitation or a 10-15 minute induction.



### Dry Times @ 77° F

Recoat: 30 minutes with additional primer or sealer. Recoat within 4 hours.



### **Physical Data**

Weight Solids (RTS):	8.46%
Volume Solids (RTS):	4.92%
Coverage:	160 sq. ft. per gallon @ 1 dry mil
V.O.C. (RTS):	6.2 lbs/gal



### **Safety**

Before using any Zolatone product be sure to read all MSDS, application instructions and warnings. Always wear a properly fitted air purifying respirator with organic cartridges and a particulate filter or a fresh air supplied respirator (depending on product selection), eye protection, gloves and protective clothing while exposed to any chemical.



### **Warning Statement**

This product is intended for use by professionally trained painters only. Use as directed. The data presented herein was determined under our controlled conditions. Since environmental conditions play a large role in performance, variations in the data presented herein may be observed as environmental conditions change. This document does not constitute a warranty or guarantee of any kind.