Polyurethane Primer

Product:  CC-750P (Smog Rule 66 Exempt) Zinc Chromate Primer  
Meets MIL-C-27725B TY. II; CL. A/B

Typical Uses:

CC-750P is a polyurethane solvent-resistant primer. CC-750P is highly recommended for the protection of metallic surfaces that have not been plated (especially aluminum) against corrosion. Maximum corrosion protection and adhesion is achieved when CC-750P is used in conjunction with a PTI topcoat.

Physical Properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Shelf Life (under a controlled environment)</td>
<td>1 year</td>
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<tr>
<td>Pot Life</td>
<td>8-12 hours</td>
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</tbody>
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Application

Cleaning
All parts must be chemically or mechanically cleaned, film free, by a recognized cleaning method.

Mixing
Stir components A and B well before mixing them together. Add 1 volume of component A to 1 volume of component B and mix. Thin the admixed primer for spraying by adding approximately 1 volume of reducer PT-1003 TY. I to two volumes of admixed primer. Stir thoroughly and allow to stand 1 hour at room temperature before use. **Note:** Mix only the amount of primer that can be used in one day.

Method of Application

**Spray:** Spray thin film (.6 to .9 mils by cross spraying). **Note:** CC-750P builds fast. Thick films are detrimental to proper adhesion.

**NOTE:** The foregoing is accurate to the best of our knowledge. However, conditions of use, storage and handling do affect the performance of the coating. Since these factors are beyond our control we do not guarantee individual results. For satisfactory results, PTI reducers must be used as recommended.