**SP1600** | SPRAYABLE POLYESTER PRIMER

SP1600 Sprayable Polyester Primer, low VOC, high build polyester primer surfacer, which is compatible with and provides excellent adhesion to properly prepared bare metal, aluminum, fiberglass, and wood surfaces. SP1600’s high build formulation dries quickly to touch and has good sanding and filling characteristics.

**MIX RATIO:** Mix one (1) quart SP1600 to (1/2) half ounce MEKP Liquid Hardener

**SIZES AVAILABLE:** Gallon

**POT LIFE:** 30-40 minutes at 75°F / 50% RH

Note: Shop conditions can vary pot life.

**CATALYST**

MEKP - Liquid Hardener

---

**SS01** | SILVER SEALER

SS01 Silver Sealer helps as an undercoat for all metallic-based colors for easy-to-spray, even coverage. This product was built from a polyurethane resin system to provide increased adhesion and long-term color hold out. SS01 can also be tinted with our Kandy Koncentrates for a closer color match.

**MIX RATIO:** 6 : 1

**SIZES AVAILABLE:** Quart

**CATALYST**

KU152

---

**AP01** | ADHESION PROMOTER

Adhereto® Adhesion Promoter is designed to create a bond between a substrate and a coating. Apply Adhereto before applying topcoats to ensure proper adhesion of automotive paint to plastics. In National Rule areas, Adhereto may also be used on brass, aluminum, metal or chrome.

**MIX RATIO:** READY-TO-SPRAY

**SIZES AVAILABLE:** Quart

---

**KD SERIES | DTS PRIMER SURFACER / SEALER**

The KD Series is an epoxy hybrid, two-component primer system, designed to be used as Direct to Substrate (DTS) high or medium build surfacer & sealer. Available in 6 intermixable colors. The KD Series has excellent adhesion, corrosion resistance, durability, and easy sanding.

**KOLOR CHECK PANEL**

This massive 11x17 in color check panel is filled with large color swatches that represent a bounty of possible KD Series intermix kolor combinations. Applying your House of Kolor Basecoats over this color check panel will allow you to clearly select the desired foundation color that best fits the job.

---

**Components**

<table>
<thead>
<tr>
<th>KD SERIES PRIMER SURFACER / SEALER</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD3000 GRAY</td>
</tr>
<tr>
<td>KD3003 YELLOW</td>
</tr>
</tbody>
</table>

**HARDENER**

<table>
<thead>
<tr>
<th>KD SERIES SURFACER</th>
<th>LV SERIES REDUCER</th>
<th>RU SERIES REDUCER</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDA3000</td>
<td>RU300</td>
<td>RU310 / RU311</td>
</tr>
<tr>
<td></td>
<td>RU301</td>
<td>RU312 / RU315</td>
</tr>
</tbody>
</table>

**Reducer**

<table>
<thead>
<tr>
<th>Ru310</th>
<th>Ru311 / Ru312</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ru313</td>
<td>Ru315</td>
</tr>
</tbody>
</table>

---

**Ap01 Adhereto Adhesion Promoter**

**MIX RATIO:** 1:1

**SIZES AVAILABLE:** Quart / Gallon

**Flash Time:** 5-10 minutes between coats at 77°F

12-24 hours at 77°F before topcoating.

Note: Shop conditions can vary flash time.

**REDUCER**

<table>
<thead>
<tr>
<th>Ru310</th>
<th>Ru311 / Ru312</th>
<th>Ru313</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ru315</td>
<td>Ru315</td>
</tr>
</tbody>
</table>

---

**KP2CFB | CHROMATE FREE KWIKURE EPOXY PRIMER**

KP2CF is a high-solids, activated Chromate Free Kwikure Epoxy Sandable Primer. This primer may be applied to bare steel, aluminum, fiberglass and galvanized steel. Its tenacious adhesion, high build, excellent durability, water and corrosion resistance, and ease of sanding make it a logical choice for the basis of a long-lasting paint job.

**MIX RATIO:** 4 : 1

**SIZES AVAILABLE:** Quart / Gallon

**Flash Time:** 5-10 minutes between coats at 77°F

12-24 hours at 77°F before topcoating.

Note: Shop conditions can vary flash time.

**REDUCER**

<table>
<thead>
<tr>
<th>Ru310</th>
<th>Ru311 / Ru312</th>
<th>Ru313</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ru315</td>
<td>Ru315</td>
</tr>
</tbody>
</table>

---

**KP2CFA | CHROMATE FREE KWIKURE EPOXY PRIMER**

KP2CFA is a high-solids, activated Chromate Free Kwikure Epoxy Sandable Primer. This primer may be applied to bare steel, aluminum, fiberglass and galvanized steel. Its tenacious adhesion, high build, excellent durability, water and corrosion resistance, and ease of sanding make it a logical choice for the basis of a long-lasting paint job.

**MIX RATIO:** 4 : 1 : 1

**SIZES AVAILABLE:** Quart / Gallon

**Flash Time:** 5-10 minutes between coats at 77°F

12-24 hours at 77°F before topcoating.

Note: Shop conditions can vary flash time.

**REDUCER**

<table>
<thead>
<tr>
<th>Ru310</th>
<th>Ru311 / Ru312</th>
<th>Ru313</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ru315</td>
<td>Ru315</td>
</tr>
</tbody>
</table>