From the heritage of Nexa Autocolor™ 2K™ and Aquabase, the world’s first waterborne basecoat launched in 1992, Aquabase Plus offers next-generation technology to deliver technical excellence and high performance. With its exceptional ability to provide precise color alignment to solid color, metallic, 2- and 3-stage pearl and special effect colors, the Aquabase Plus system is the environmentally-progressive solution for repair of original basecoat and direct gloss finishes without sacrificing process time efficiency.

- New P950-5505 Waterborne Primer Surfacer
- Anti-settle, high opacity toners
- Compact, non-stir mixing system
- Easy blending with superb results
- Excellent pigment alignment to OEM waterborne finishes
- Simple “control coat” provides consistency and superior metallic control
- Compliant with current and future North American VOC legislation

**U.S. Compliant System**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterborne Primer Surfacer</td>
<td>P950-5505 – Grey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Express Clearcoat</td>
<td>P190-6790</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS Clearcoat</td>
<td>P190-6750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS Express Clearcoat</td>
<td>P190-6000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**U.S. National Rule System**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterborne Primer Surfacer</td>
<td>P950-5505 – Grey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Express Clearcoat</td>
<td>P190-6500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS Clearcoat</td>
<td>P190-6500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS Express Clearcoat</td>
<td>P190-6000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Aquabase® Plus System

**Undercoats**

**HS+ Primer Surfacers**
Available in white, grey or black, HS+ Primer Surfacers provide excellent film build, exceptional flattening properties, and fast drying.

- **P565-5401** – White
- **P565-5405** – Grey
- **P565-5407** – Black

**HS+ Wet-on-Wet Sealers**
With two VOC options, these sealers are ideal for new panel work, with excellent adhesion to a wide range of substrates.

- **2.8 VOC for National Rule:**
  - **P565-3121** – White
  - **P565-3125** – Grey
  - **P565-3127** – Black
- **2.1 VOC LV Sealers:**
  - **P565-3141** – Low-VOC White
  - **P565-3145** – Low-VOC Grey
  - **P565-3147** – Low-VOC Black

**5.5 VOC Etch Primer**
A two-component etching primer that provides superior adhesion to all metal surfaces, with excellent anti-corrosion properties.

- **P565-9880** – Etch Primer
- **P275-9090** – Activator

**Waterborne Basecoat**

**Waterborne Primer Surfacer**
This is a very low VOC, direct-to-metal, single component waterborne primer surfacer designed for spot repair which is ready to sand in 30 minutes.

- **P950-5501** – White (coming soon)
- **P950-5505** – Grey
- **P950-5507** – Black (coming soon)

**HS+ Undercoat Hardener**

- **P210-5475** – Undercoat Hardener
- **P210-5476** – Undercoat Hardener – Slow

**HS+ Reducers**

- **P850-177X** – Compliant HS+ Mid Temperature Thinners
- **P850-111X** – U.S. National Rule Series Thinners
- **P980-5000** – Standard
- **P980-5085** – High temperature, low humidity
- **P935-1250** – Optional Basecoat Adjuster

**Engine Bay/Interior**

**Engine Bay Repair System**

- **P935-1135** – WB Engine Bay Basic
- **P210-9120** – Activator

**Interior Repair System**

- **P935-1136** – WB Interior Basic
- **P210-9136** – Activator

**Engine Bay Repair System**

Add just four products to your existing Aquabase Plus mixing system to match engine bay and interior colors and gloss in a time-saving, single-visit application.

**Waterborne Basecoat**

High solids, high-opacity toners with anti-settle technology assures accurate color alignment. Compact non-stir mixing system—just shake and pour.

**Basecoat Thinners**

- **P980-5000** – Standard
- **P980-5085** – High temperature, low humidity
- **P935-1250** – Optional Basecoat Adjuster

**Engine Bay/Interior**

**Add just four products to your existing Aquabase Plus mixing system to match engine bay and interior colors and gloss in a time-saving, single-visit application.**

**Engine Bay Repair System**

- **P935-1135** – WB Engine Bay Basic
- **P210-9120** – Activator

**Interior Repair System**

- **P935-1136** – WB Interior Basic
- **P210-9136** – Activator
Clearcoats

**Express Clearcoats**
Fast-drying, high solids 2-pack urethane clearcoats
- Super express 10-minute bake option for single panel/spot repairs when used with appropriate Express Thinner
- 15-minute bake option for use on 1 to 3 panels
- One-Visit® application

P190-6659 – 3.5 VOC U.S. National Rule
P190-6759 – 2.1 Low VOC Compliant
P190-6720 – MS Clearcoat LV (Canada)

**HS Clearcoats**
Premium, high-solids 2-pack urethane clearcoats
- Offers superb gloss and flow, suitable for all types of repairs
- Easy to polish
- One-Visit® application

P190-6690 – 3.5 VOC U.S. National Rule
P190-6790 – 2.1 Low VOC Compliant
P190-6730 – HS+ Clearcoat 2.1

**Clearcoat Hardeners**
P210-872 – Low Temperature
P210-875 – Mid Temperature
P210-877 – High Temperature

**Clearcoat Reducers**
P852-1689 – HS+ Express Thinner
P275-2200 – Accelerator (Canada)

**HS Express Clearcoat**
P190-6600 is an air-dry, compliant clear designed for maximum process throughput.
- No flash, no bake time
- Exceptional appearance, buffs easily
- Air dry allows for increased energy savings

**Clearcoat Hardener**
P210-6875 – HS Hardener Normal

**Clearcoat Reducers**
P852-1681 – Fast Accelerated Thinner
P852-1683 – Standard Accelerated Thinner

The Aquabase® Plus System

Aquabase Plus is supported by OneChoice® brand ancillary products.
PPG Automotive Refinish
Bringing innovation to the surface.”

PPG Industries
19699 Progress Drive
Strongsville, Ohio 44149
(800) 647-6050

PPG Canada Inc.
2301 Royal Windsor Drive, Unit #6
Mississauga, Ontario L5J 1K5
(888) 310-4762