CROMAX® PRO
WB9908™ SUPER JET BLACK BASECOAT

GENERAL

DESCRIPTION
A super jet black factory package color that delivers the deepest black to meet the most critical color standards. It features high hiding, wet on wet application, and versatility in all conditions.

PROPERTIES
• Cromax® Pro provides ease of application and accurate color matching.
• The excellent hiding, coverage balance gives significant savings in application time and consumption.
• Meets all VOC Regulations mandating less than or equal to 3.5 VOC RTS.
• Can be used for spot, panel and overall repair.
• Cromax® Pro requires reduction with Cromax® Pro Controller to achieve RTS viscosity and proper flake control.

REMARKS
Cromax® Pro mixing colors have to be thoroughly stirred on a mixing machine before weigh-out and the Cromax® Pro color has to be stirred immediately after weigh-out. Do not use a mechanical shaker to mix ready-to-spray color.

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.

MIXING

COMPONENTS

<table>
<thead>
<tr>
<th>Components</th>
<th>Package</th>
<th>Shelf life at 20°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cromax® Pro WB9908™ Super Jet Black</td>
<td>1 Liter</td>
<td>2 years*</td>
</tr>
<tr>
<td>Cromax® Pro WB2040™ Controller – Standard</td>
<td>3.5 Liter</td>
<td>2 years</td>
</tr>
<tr>
<td>Cromax® Pro WB2045™ Controller – Low Humidity</td>
<td>3.5 Liter</td>
<td>2 years</td>
</tr>
<tr>
<td>Cromax® Pro WB2091™ Blender</td>
<td>3.5 Liter</td>
<td>2 years</td>
</tr>
<tr>
<td>Cromax® Pro WB2093™ Blender - Low Humidity</td>
<td>3.5 Liter</td>
<td>2 years</td>
</tr>
<tr>
<td>Cromax® Pro WB2095™ Blender Additive</td>
<td>1.0 Liter</td>
<td>4 years</td>
</tr>
<tr>
<td>Cromax® Pro WB2075™ Activator</td>
<td>0.5 Liter</td>
<td>2 years</td>
</tr>
</tbody>
</table>

Shelf life is a guide and products may be used beyond suggested shelf life.
Mixed colors (no controller added) may be stored for 6 months in the proper container.

MIX RATIO

<table>
<thead>
<tr>
<th>Components</th>
<th>Mix Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cromax® Pro Blender:</td>
<td>5% Controller Required</td>
</tr>
<tr>
<td>Cromax® Pro WB9908™ Super Jet Black</td>
<td>10 to 20% Controller Required</td>
</tr>
</tbody>
</table>

Note: In conditions of extreme high humidity use up to 30% Controller Filter with 125 micron or finer strainer. Avoid cotton mesh filter due to swelling.
STRAINING
- Straining is required. Filter with 125 micron nylon mesh or finer strainer.
- Disposable cup systems should use 125 micron full surface area filters.

POT LIFE AT 68°F (20°C)
Solid colors, pearl colors and blender do not have a pot life restriction.

VISCOSITY AT 68°F (20°C)
Spray viscosity colors are balanced to achieve sprayable viscosity.

APPLICATION

SUBSTRATES
Properly prepared OEM surfaces
Cromax® Pro Controller Selection Guidelines
Consider mixing controllers under these conditions

Use WB2040™ under these conditions
Use WB2045™ under these conditions

Relative Humidity
Application Temperature
WB2040™
WB2045™
60°F (16°C)
70°F (21°C)
80°F (27°C)
90°F (32°C)
100°F (38°C)
110°F (43°F)

SUBSTRATES NOT RECOMMENDED
Do not topcoat direct to any acid etch primer
Do not topcoat direct to:
- Plas-Stick® 2322S™ Plastics Adhesion Promoter
- Plas-Stick® 2330S™ Plastics Adhesion Promoter
- Plas-Stick® 2332S™ Adhesion Promoter
• Plas-Stick® A-2330S™ Plastics Adhesion Promoter

Do not topcoat direct to any lacquer primer, including 1K Aerosol primer 222S™ Midcoat Adhesion Promoter ChromaBase® 4:1 Sealer 7710S™, 7740S™, 7770S™

SURFACE PREPARATION
• Clean surface with warm water and car wash soap, rinse thoroughly.
• Pre-clean surface with VOC compliant surface cleaner. Wipe dry with clean cloth.
• Repair according to type and extent of damage.

Tips for Success:
• Wipe to loosen and lift contaminants.
• Do not allow cleaner to dry on the surface. If this occurs, re-wet and wipe dry. This prevents rag tracking.
• Keep cap on container after using. Cleaner may evaporate and change strength.
• Sanding pastes are not recommended. Improper rinsing may leave residual paste that can cause blistering.
• Use of pump spray bottles are required in some regulated markets and should be considered a best practice.

SANDING
When applying Cromax® Pro direct to primer, finish sand primer with:
• Dry mechanical: P500 with interface pad
• Dry hand: P800
• Wet: P800 or finer

When applying Cromax® Pro to Sealer, finish-sand sealer's substrate with:
• Dry mechanical: P400 with interface pad
• Dry hand: P500
• Wet: P600 or finer

Tips for Success
• Use gray scuff pads or equivalent before DA, and only for edging.
• For best results, always use interface pad when dry sanding. Interface pad allows for consistent scratch around rolls and contours and helps prevent edge break-through.
• Scuff pad scratches are more noticeable than DA scratches.

MASKING
• Clean final surface with VOC compliant surface cleaner. Use waterborne compatible tape and coated paper or plastic.
• Final Tack with Sontara® Primary Tack (E-4586). Wipe dry with clean cloth.

APPLICATION
Apply 1 medium coat at a gun distance of 8-10 inches from the surface to achieve 75% opacity, followed immediately with one light coat at a gun distance of 12-15 inches from the surface. Apply an even paint film through dense overlapping (70% or more). Apply all coats wet-on-wet. Do not flash between coats. Flash until flat before clearcoating.

CLEARCOAT APPLICATION
Use only Cromax® clearcoats as directed over Cromax® Pro Basecoat, and only when basecoat is completely flat. Basecoat must be clearcoated within 72 hours. Refer to VOC wall charts for your area to insure compliance with local regulation.

REPAIR PROCESS
1. Apply cover coat
2. Edge part
3. Apply effect coat
4. Judge panel for uniformity of color and blend appearance
5. Supplemental air movement until panel is dry
6. Apply clear
STANDARD BLEND PROCESS
The following recommendations are for Standard Conditions unless otherwise noted.

Step 1: Apply Wet Bed
- Apply Cromax® Pro WB2091™ Blender to the entire blend-panel.
- Use closed-coat method. This means in close (4” gun distance) using fast gun speed.
  Maintain a soft, thin edge at repaired or replaced panels.
- Do not allow wet bed to dry or flash. Move immediately to Step 2.

Step 2: Perform Color Blend
- Blend color into blender using an outside/in application.
- Apply the 1st coat using an effect coat technique, 10-12 inch gun distance, 75% overlap, and carry the farthest distance into the blend.
- Apply the 2nd coat using an effect coat technique, 10-12 inch gun distance, 75% overlap, staying inside the 1st coat.
- Apply the 3rd coat using an effect coat technique, 10-12 inch gun distance, 75% overlap, staying inside the 2nd coat.

Step 3: Paint Panel
- Panel paint the remainder of the repair using standard 1.5 coat application method.
- Using an 8 inch gun distance, apply a medium wet cover coat over entire panel.
- Edge part, if necessary.
- Using a 12 inch gun distance, apply the effect coat to panel.
- Flash 1-2 minutes prior to using blowers.

SPECIAL REPAIR PROCESS
Two-Tone Application
- Add 5% Cromax® Pro WB2075™ activator to color prior to adding controller to Cromax® Pro color for tri coats and two tone applications to improve wetting and properties for high film build applications.
- When using WB9908 in a two tone or multi-color application, a layer of clear coat is needed to isolate the WB9908 from the other basecoat layers.

Under Hood Colors
- Add 10% Cromax® Pro WB2075™ activator to mixed Cromax® Pro Color.
- Then add WB2040™ Standard Controller (10% for solid colors; 20% for effect colors).
- Clearcoat is not required.

GUN SETUP

<table>
<thead>
<tr>
<th></th>
<th>Fluid Tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravity Feed</td>
<td>1.2 - 1.4 mm</td>
</tr>
<tr>
<td>HVLP</td>
<td>1.2 - 1.3 mm</td>
</tr>
<tr>
<td>Compliant</td>
<td>1.2 - 1.3 mm</td>
</tr>
</tbody>
</table>

Tips for Success
- Use dedicated spray gun to prevent cross contamination.
- Use spray gun cups made of plastic or of treated aluminum.
- Compliant gun provides higher fluid delivery and better atomization vs. HVLP gun.
- High versus low humidity conditions can dictate optimum gun set up.

SPRAY PRESSURE

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HVLP</td>
<td>10 psi at the cap</td>
</tr>
<tr>
<td>Compliant</td>
<td>20 – 33 psi</td>
</tr>
</tbody>
</table>

DRY TIMES
Cromax® Pro dry times will depend on the relation of relative humidity, airflow, and temperature in the spray booth. The optimum conditions for accelerated drying of Cromax® Pro are:
- 25% relative humidity
- A regular and constant airflow of 300 ft./minute
- 104°F (40°C) booth temperature

When the relative humidity in your spray booth exceeds 60%, the airflow can be increased to 500 ft./min. Do not go over that limit to avoid possible paint defects.

Raising the booth temperature will help decrease humidity. Substrate should be brought back to ambient condition for clearcoat application.

STORAGE AND HANDLING

CONTAINERS
Cromax® Pro should be mixed and stored in plastic containers or suitable “lined” metal containers. Failure to store appropriate containers will result in an interaction of the paint with the metal container and will destroy the paint quality.

TEMPERATURE
Cromax® Pro should be stored at a temperature of 68°F (20°C) with minimal temperature fluctuation. The absolute range is 32-122°F (0-50°C).

If the material is exposed to temperatures below 32°F (0°C) for more than a few hours there is a risk of damage to the product in the form of color shift, seed, or gelling. Material that is allowed to freeze will be completely destroyed.

Storage of material between 96°F (36°C) and 102°F (39°C) for greater than 14 days will be at risk of increased viscosity. Materials stored between 103°F (36°C) and 122°F (50°C) for longer than five days will result in damage such as color shift, seed, thickening and gelling. Material exposed to temperature of 140°F (60°C) will be completely destroyed.

VOC REGULATED AREAS
These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>WB9908/30% WB2045</th>
<th>WB9908/WB2075/WB2045</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. VOC (LE)</td>
<td>381 g/L (3.2 lbs./gal)</td>
<td>368 g/L (3.1 lbs./gal)</td>
</tr>
<tr>
<td>Max. VOC (AP)</td>
<td>113 g/L (0.9 lbs./gal)</td>
<td>130 g/L (1.1 lbs./gal)</td>
</tr>
<tr>
<td>Avg. Gal. Wt.</td>
<td>1009 g/L (8.42 lbs./gal)</td>
<td>1013 g/L (8.45 lbs./gal)</td>
</tr>
<tr>
<td>Avg. Wt.% Volatiles</td>
<td>81.0%</td>
<td>79.1%</td>
</tr>
<tr>
<td>Avg. Wt.% Exempt Solvent</td>
<td>.8%</td>
<td>.7%</td>
</tr>
<tr>
<td>Avg. Wt.% Water</td>
<td>69.0%</td>
<td>63.1%</td>
</tr>
<tr>
<td>Avg. Vol.% Exempt Solvent</td>
<td>1.0%</td>
<td>.9%</td>
</tr>
<tr>
<td>Avg. Vol.% Water</td>
<td>69.3%</td>
<td>63.6%</td>
</tr>
</tbody>
</table>
SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS/SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

Revised: September 2014