Crystal Pearls™ and Liquid Crystal™ are unique selections of clear and color shifting crystal particles that greatly enhance basecoat color with a crisp and vivid sparkle effect.

Users have the flexibility to intermix these unique pigments with existing color or use them as a mid-coat to create one-of-a-kind colors. Assortments of pre-crafted colors are also available to choose from.

**Compatible Surfaces**

*Liquid Crystal* is used in conjunction with the systems shown below:

- **DBC Refinish Systems**—Follow P-175 Deltron® DBC recommendations for proper preparation and compatible primers.
- **Global BC Refinish Systems**—Follow EU02 Global BC recommendations for proper preparation and compatible primers.
- Reference the *Vibrance Compatibility Chart (VB20)* for compatible clears and custom formulating.
Directions For Use

Preparation:

When working on custom finishes, close attention to the details outlined for standard basecoat preparation, sanding, and cleaning is needed to achieve the optimum results.

Crystal Pearl and Liquid Crystal colors are designed to be applied over properly cleaned, sanded and primed surfaces. See the Compatible Surfaces section of Product Information Bulletin P-175 (DBC) or EU02 (Global BC) for an appropriate primer or sealer recommendation.

Mixed color must be mechanically shaken for 15–30 minutes to ensure pigments are properly dispersed.

Usage Guidelines:

Standard Mix as a Basecoat

<table>
<thead>
<tr>
<th>DBC Reduction</th>
<th>DT Reducer</th>
<th>BC</th>
<th>D-Thinners</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
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<td>1</td>
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</table>

Note: Reduced Liquid Crystal also must be mechanically shaken for an additional 15–30 minutes.

Reduced Liquid Crystal must be used within 24 hours or a color shift could occur.

Tri-coat mixing

When mixing for tri-coat applications, 5% DX57 Basecoat Activator (DBC) or D888 Basecoat Activator (BC) must be added to the reduced basecoat prior to spraying in both the groundcoat and midcoat to maintain VOC compliance and improve performance.

Mechanically agitate after all reductions.

Pot life is 1 hour at 70°F (21°C) when adding DX 57 or D888. Using material beyond 1 hour may result in wrinkling or other product failures (especially on multiple colors).

Apply:

Basecoat
Apply 2–3 medium coats or until hiding is achieved.

Midcoat
Apply 2–4 medium coats to achieve the desired custom effect.

Additives:

No additional additives should be used.

Spraygun Set-up:

Fluid Tip: 1.3–1.5 mm or equivalent
Air Pressure: 8–10 PSI at the cap for HVLP guns
35–45 PSI at the gun for conventional guns
**Directions For Use**

**Drying Times:**

**Between Coats:**

70°F (21°C)  
5–10 minutes (Do not tack between coats or prior to clear)

**Tape Time:**

70°F (21°C)  
30–40 minutes (30–60 when using DX57 or D888)

**Dry Time to Clearcoat:**

70°F (21°C)  
If clear is not going to be applied within 8 hours, apply 2 coats of DBC500 or D895 over the last coat of the basecoat / midcoat.  
If the last coat of DBC500 or D895 is allowed to dry over 8 hours, lightly sand or scuff before recoating.

**Clearcoating:**

Reference the Vibrance Compatibility Chart (VB20) for compatible clears and custom formulating.

**Technical Data:**

<table>
<thead>
<tr>
<th></th>
<th>STD Reduction</th>
<th>With DX57 or D888</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package VOC Actual</td>
<td>5.2–6.16 lbs/gal</td>
<td>5.2–6.16 lbs/gal</td>
</tr>
<tr>
<td></td>
<td>(623–738 g/l)</td>
<td>(623–738 g/l)</td>
</tr>
<tr>
<td>Package VOC Regulator</td>
<td>5.2–6.16 lbs/gal</td>
<td>5.2–6.16 lbs/gal</td>
</tr>
<tr>
<td>(Less Water Less Exempts)</td>
<td>(623–738 g/l)</td>
<td>(623–738 g/l)</td>
</tr>
<tr>
<td>1:1 RTS VOC Regulator</td>
<td>5.9–6.6 lbs/gal</td>
<td>5.7–6.36 lbs/gal</td>
</tr>
<tr>
<td>(Less Water Less Exempts)</td>
<td>(707–791 g/l)</td>
<td>(683–762 g/l)</td>
</tr>
</tbody>
</table>
Directions For Use

Important: The contents of this package must be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.