GENERAL INFORMATION

Shimrin2® is the 2nd generation of the proven Shimrin® Basecoat technology introduced in 1982. Attributed to advanced manufacturing techniques, innovative chemistry and robust polymer engineering, Shimrin2® Kandy Basecoats (KBC) are the next generation of ground-breaking universal basecoats from House of Kolor. Through innovative chemistry, we are able to meet and exceed waterborne with a solvent-based system designed for Kustom Painting. S2-00 Trans Nebulae is the beginning of all Shimrin® effects, making it the heart of the Shimrin2® Kandy Basecoat (KBC) system. This diverse component of the S2 FX Karrier Base Series combined with our rich Kandy Koncentrates (KK) and 40 different S2-FX pacs options create extreme clarity, Depth, and Kandy-like appearance in a simple to apply 2 stage Base/Klear system.

Shimrin2® Kandy Basecoats (KBC) remain a solvent base system and is VOC compliant coast to coast including California.

IMPORTANT NOTES

- All Shimrin2® Kandy basecoats are translucent. It is critical the vehicle or substrate is ground coated with one even color. An excellent ground coat is House of Kolor’s SS01 Silver Sealer, KD3000 DTS Foundation Surfarce/Sealers, and S2-25/S2-26. The color of the ground coat will effect the appearance of the Kandy basecoat. Darker basecoats or sealers improve sprayability and depth.
- HOK1052015 Color Check Panel. A must-have color tool. This innovative spray-out panel consists of sixty-two KD3000 series color variations. Color styling has never been easier or faster. Simply apply basecoats over panel to achieve an instant library of colors and effects.

SUBSTRATE

- KD3000 Series DTS Foundation Surfarce / Sealer
- SS01 Silver Sealer
- KS, KD, KP Series Primers and Sealers
- House of Kolor’s SS01 Silver Sealer, KD3000 DTS Foundation Surfacer/Sealers, and S2-25/S2-26. The color of the ground coat will effect the appearance of the Kandy basecoat. Darker basecoats or sealers improve sprayability and depth.

PREPARATION

Please be aware that Shimrin® / Shimrin2® bases, Kandy’s and Klears can be susceptible to staining or bleeding from polyester body fillers, putties, fiberglass resins and some primers. To prevent staining, please refer to the tech pages on KD3000 Series or KP Series Primers. It is important to maintain at least a 2 dry mil film thickness of KD3000 Series DTS Foundation Surfarce Sealer or, KP series over all fillers and putties.

GROUND COAT

- Seal with SS01 Silver Sealer, KD3000 series sealers, S2-25 Jet Black or S2-26 Bright White. SHIMRIN2® BASE COATS ARE TRANSLUCENT AND THE VEHICLE MUST BE ONE EVEN COLOR BEFORE APPLICATION OF BASE COAT.

NOTE: Sealer is not a cure-all for poor preparation and does not prevent discoloration or bleeding. The main purpose of the sealer is to increase adhesion of topcoats, to make the object one color (nearest to the base for faster coverage), and to improve color holdout.

COMPONENTS

Shimrin2® FX Karrier Base
- S2-00 Trans Nebulae

Shimrin2® FX Effect Pacs

<table>
<thead>
<tr>
<th>Shimrin2® FX Karrier Base</th>
<th>Shimrin2® Kandy Koncentrates</th>
<th>Shimrin2® RU Series Reducers</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX Metalume® Series</td>
<td>KK Kandy Koncentrates</td>
<td>RU310 – Fast Reducer 65°F to 75°F</td>
</tr>
<tr>
<td>S2-FX01 Super Fine-SFEC FX</td>
<td>KK01 Brandywine</td>
<td>RU311 – Medium Reducer 75°F to 85°F</td>
</tr>
<tr>
<td>S2-FX02 Fine-FBFX FX</td>
<td>KK02 Lime Gold</td>
<td>RU312 – Slow Reducer 65°F to 95°F</td>
</tr>
<tr>
<td>S2-FX03 Medium-BC FX</td>
<td>KK03 Wild Cherry</td>
<td>RU313 – Very Slow Reducer 65°F to 100°F</td>
</tr>
<tr>
<td>S2-FX04 Course-CBC FX</td>
<td>KK04 Oriental Blue</td>
<td>RU300 – LV Cool Weather Reducer 70°F to 85°F</td>
</tr>
<tr>
<td>S2-FX05 Super Silver-SBFX FX</td>
<td>KK05 Cobalt Blue</td>
<td>RU301 – LV Warm Weather Reducer 85 to 100°F</td>
</tr>
</tbody>
</table>
MIXING RATIO - STANDARD KANDY BASECOAT (KBC) (Visit www.housofkolor.com to view formulas and mixing tables)

National Rule (8 : 1 : 1/2 : 50%)
- 8 parts S2-00 Trans Nebulae
- 1 part KK Kandy Koncentrates
- 1/2 part S2-FX Effect Pac
- After you have assembled Kandy Basecoat mixture, Reduce 50% with RU Series Reducers RU310, RU311, RU312, RU313 (2 parts Kandy Basecoat mixture to 1 part RU Series Reducer, or 2:1)

California Rule (8 : 1 : 1/2 : 50%)
- 8 parts S2-00 Trans Nebulae
- 1 part KK Kandy Koncentrates
- 1/2 part S2-FX Effect Pac
- After you have assembled Kandy Basecoat mixture, Reduce 50% with RU Series Reducers RU300 or RU301 (2 parts Kandy Basecoat mixture to 1 part RU Series Reducer, or 2:1)

MIXING RATIO - KUSTOM KREATOR BASECOAT

Create your own Kustom Kreator Kandy Basecoat Kolors. All Shimrin2® components are intermixable. Combine multiple Karrier Bases, FX Effect Pacs, Kandy Koncentrates (KK), Flakes (F), Dry Pearls (DP), and more.

Combine other Karrier Base colors with S2-00 to create personalized color trends. Tint Kandy Koncentrates with other Kandy Koncentrates, mix several S2-FX pacs together. Once complete, throw a few pinches of flake or dry pearls into the mix for that extra bling!

We recommend that you stay within the boundaries below.
- 8 parts S2-00 Trans Nebulae or combination of Karrier Bases
- 1 part KK-Kandy Koncentrate or combination of KK’s
- ½ part S2-FX Effect Pac or combination of FX Effect Pacs
- After you have assembled Kustom Kreator Kandy Basecoat mixture, Reduce 50% with RU Series Reducers - RU-300 or RU301 for California Rule Compliant, or RU310, RU311, RU312, or RU313 for National Rule Compliant (2 parts Kustom Kreator Kandy Basecoat mixture to 1 part RU series reducer – 2:1)

GUN SET UP
- HVLP Gun = 10 PSI at the cap (Refer to spray gun manufacturer’s recommendations)
- Needle/Nozzle = 1.3 to 1.5 (Depending on the size of object being painted)
- Trigger Pull = 50% to 75%

APPLICATION
Apply 3 to 4 medium coats of Shimrin2® Kandy Basecoat with a 75% pattern overlap. Allow each coat to flash dull (Typically 5 to 15 minutes) between coats. Walk long objects. Avoid dry spraying, as loss of adhesion is possible. If you intend to do artwork over the Shimrin2® Kandy Basecoat, we suggest you allow the basecoat to flash 15 minutes then apply 2 medium coats of S2-SG100 Intercoat (see tech sheet on S2-SG100) to protect against tape tracking and overspray under the masking tape, etc.

DRY TIME
Allow to flash from 30 minutes up to 4 hours maximum prior to applying klear. House of Kolor USC01 Urethane Show Klear is recommended for maximum durability and protection of your custom paint project. House of Kolor Klears have 3 times the UV blocking capability of regular automotive clear. Do not Intermix other manufacturers’ products with House of Kolor.

CLEAN UP
Clean equipment thoroughly with lacquer thinner or urethane reducer (check local regulations).

TECHNICAL DATA

<table>
<thead>
<tr>
<th></th>
<th>National Rule</th>
<th>California Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coatings Category</td>
<td>Color Coating</td>
<td>Color Coating</td>
</tr>
<tr>
<td>Actual VOC Ready to Spray</td>
<td>2.87 lbs./gal. (344 g/L)</td>
<td>0.7 lbs./gal. (84 g/L)</td>
</tr>
<tr>
<td>Regulatory VOC Ready to Spray less exempt solvents</td>
<td>4.94 lbs./gal. (587 g/L)</td>
<td>2.44 lbs./gal. (292 g/L)</td>
</tr>
<tr>
<td>HAPS Ready to Spray</td>
<td>14.49 lbs./gal. (1736 g/L solid)</td>
<td>0.65 lbs./gal. (78 g/L solid)</td>
</tr>
<tr>
<td>Total % Solids by Volume (Ready to Spray)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Wt % Volatiles (Ready to Spray)</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>Wt % Exempt Compounds (Ready to Spray)</td>
<td>55</td>
<td>85.4</td>
</tr>
</tbody>
</table>
The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information.

Unless Valspar agrees otherwise in writing, Valspar makes no warranties, express or implied, and disclaims all implied warranties including warranties of merchantability or fitness for a particular use or freedom from patent infringement. Valspar will not be liable for any special, incidental or consequential damages. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option.

### HEALTH AND SAFETY

**IMPORTANT**  The contents of this package have to 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.