GENERAL INFORMATION
Kosmic Kolor® Urethane Enamel Kandys may be applied over any of our Shimrin® Universal Base Coats. Use only Kosmic Reducers. Do not mix other companies' products with House of Kolor®'s products, as many have proven to be incompatible. This includes other companies’ primers, sealers, base coats, reducers and clears.

IMPORTANT NOTE
Use only our Kosmic Reducers. Carefully choose the correct reducer based on your spray booth temperature with fan running. If no spray booth is available, use a faster dry reducer. Kosmic Reducers have very noticeable differences in dry times. For additional flow, add more reducer of the same speed or mix with a slower reducer. See tech sheet for more information on Kosmic Reducers.

IMPORTANT INFORMATION ABOUT UK'S
The following UK's have a tendency to bleed through artwork applied over them. Always use our Bleed Check Sealer SBS10 before any artwork is applied. See tech sheet for more information on Bleed Check Sealer. A catalyzed clear coat will NOT stop their tendency to bleed. However, if multiple applications of clear (2 or more) and proper flash time between coats is observed, the leaching of color into the clear is reduced.

The UK products that have a tendency to bleed are: UK03, UK05, UK06, UK10, and UK13.

IMPORTANT INFORMATION ABOUT UK18 KANDY PINK
UK18 Kandy Pink has limited light fastness and should only be used on products that have limited exposure to sunlight. Use with discretion. UK18 is recommended for show vehicles.

1. PREPARATION
Read “TECH REP” thoroughly before you begin painting. To prevent filler bleed through, apply 3 coats of our KP2CF Chromate Free Kwikure Epoxy Primer or our KD2000 Direct To Metal Epoxy Primer. See tech sheets for more information on KP & KD Primers.

2. GROUND COAT

- Sealer (Ko-Seal® II)
- Shimrin® Bases

VEHICLE MUST BE ONE EVEN COLOR BEFORE APPLICATION OF BASE COAT. Sealers may be used as a ground coat. Use House of Kolor® Ko-Seal® II (available in three colors). Use a sealer closest to the base color for faster coverage of base coats. Follow label instructions. Allow flash time on sealer.

See tech sheets for more information on Ko-Seal® II.

NOTE: Sealer is not a cure-all for poor preparation and does not prevent discoloration or bleeding. You may also use any of our Kosmic Kolor® Shimrin® Bases: Designer Pearls, Graphic Kolors, Neons, Metallics, etc., for the ground coat. The color of the ground coat will vary the final color. This is an excellent place for creativity. Follow label instructions. Allow flash time on each coat of ground color. See appropriate tech sheets for application instructions.

3. BASE COAT

You may use any of our Shimrin® Bases under the Kosmic Kolor® urethane enamels. Follow label instructions. Allow flash time on each coat of base color. See individual tech sheets for specific instructions.

4. SANDING THE SUBSTRATE

- Ko-Seal® II (see tech page on Ko-Seal® II)
- OEM Finishes
  - Dry Sandpaper = 280P to 320P grit (CAMI grade = 240 to 280 grit)
  - Wet Sandpaper = 400 to 500 grit (FEPA grade 600P to 800P grit)
- Maroon Scuff Pad
- Air Brush Application = Not recommended

5. COMPONENTS

- Kosmic Urethane Enamel
- KU100, KU150 Exempt, or KU151 Exempt Hi Temp Flo-Catalyst
- RU310 (fast), RU311 (medium), RU312 (slow), RU313 (very slow)
- Urethane Reducer
- Air Brush application = Not recommended

6. MIXING KOSMIC KOLOR® URETHANE ENAMELS

- 2 parts Kosmic Kolor® Urethane
- 1 part RU- reducer
- 1 part KU100 Catalyst, KU150 or KU151 Exempt Hi Temp Flo-Catalyst
- Air Brush Application = Not recommended

NOTE: For extra flow and material control, add an additional 2 to 4 oz. RU-reducer per mixed quart.

7. GUN SET UP

- Conventional Gun = 55 to 65 PSI
- HVLP Gun = 10 PSI at the cap
  (Refer to spray gun manufacturer’s recommendations)

8. APPLYING UK KOSMIC KOLOR® URETHANE ENAMEL KANDYS

Kosmic Kandys may be applied over any of our Shimrin® bases or Kosmic Solid Colors. Always spray a test panel before committing to the job.

NOTE: KU100, KU150 & KU151 Catalysts are moisture sensitive and will not keep for long periods once opened. When doing small jobs, buy smaller containers to prevent spoilage. Keep container tightly sealed.

Strain the paint into the paint gun. Apply 6 to 8 coats to achieve proper color. Start with 3 medium wet coats first, with 75% spray overlap. Finish with 2 to 3 full wet coats with 50% spray pattern overlap. Gun distance while spraying should be approximately 6 inches. Walk long objects. Allow flash time between coats.

URETHANE FLASH TEST - PAINT SHOULD BE STICKY AND NOT STRING WHEN TOUCHED AT THE WETTEST POINT BEFORE NEXT COAT IS APPLIED.

NOTE: Too long a dry time between coats may cause lifting. If finish feels dry, allow 12 hours at 70°F before re-coating. Scuff with maroon scuff pad to remove gloss or lightly wet sand with 500 or 600 wet. Use caution as too aggressive sanding can cause light and dark spots in the candy.

NOTE: Color strength will vary based on base color, number of Kandy coats, type and number of clear coats, and spray technique. LIGHTER BASE COLORS REQUIRE MAXIMUM NUMBER OF KANDY COATS FOR LONGEVITY.

A base color tinted near the Kandy color eases application and improves longevity.

9. KANDY APPLICATION TECHNIQUES

The application of “Kandy Type” finishes are among the most demanding of all finishes applied. Great attention must be paid in spray gun settings, number of coats and basic spray gun techniques. The following steps, when observed, provide consistent results.

Setting up the Spray Gun

- Know the equipment
- Check spray gun pattern, it must be consistent. (See Diagram One)
- Turn fluid knob in, to restrict trigger pull and reducer amount of Kandy delivered.

This must be done for the first two to three coats to avoid streaking. A 75% pattern overlap is mandatory.

Diagram One

Must deliver even, consistent pattern.

(Know pattern width)
9. KANDY APPLICATION TECHNIQUES (Continued)

Application - The First 2 to 3 Coats
- Apply Kandy with recommended pattern overlap. (See Diagram Two)
- Spray gun should be 4 to 6 inches from surface.
- Do not apply Kandy panel to panel, spray entire length of object.
- Spray in straight lines, do not follow body lines. (See Diagram Three)

10. DRY TIME
- Air dry at 70°F = 24 hours
- Force dry at 140°F = 30 minutes flash time, 2 hours bake, with 1 hour cool down.

NOTE: Based upon weather conditions, number of coats, solvent speed, etc. It is not unusual for the Kandy job to remain soft for extended periods of time. This does not mean the finish is uncured, it indicates the finish is holding solvents and will need additional time to fully harden.

11. FINISHING AND POLISHING
- In a 70°F shop, allow 24 hours for dry time before polishing.
- See tech sheet for information on Polishing & Finishing.

After 60 days, the vehicle may be waxed. We recommend using a quality non-abrasive Carnauba wax.

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