

GENERAL INFORMATION

Kandy Koncentrates (KK) are innovative products that help House of Kolor continue to be market leaders, and now are a great way to tint our next generation Shimrin2 products like S2-00 Trans Nebulae, S2-SG100 Intercoat, and UKK01 Urethane Kandy Karrier.

- Strengthen Kandy Basecoats for faster coverage on frames, door jambs, under trunk and hood areas, etc.
- Great for small motorcycle parts or jobs that need to be finished quickly.

INFORMATION ABOUT KK'S

- Always use S2-00 Trans Nebulae or S2-SG100 Intercoat before any artwork is applied. See tech sheets for more information.
- A catalyzed clear coat will not stop color bleed/leaching, but multiple applications of clear (2 or more with proper flash time) will help reduce it. Do individual testing.
- Kandy Koncentrates (KK) must be intermixed with other House of Kolor products and cannot be applied as packaged. See appropriate tech sheets for more information.
- The KK products that have a tendency to bleed are: KK03, KK05, KK06, KK10, and KK13.
- Do not store uncatalyzed UKK01/KK blends for more than 24 hours. Seeding will occur if mixture sits longer than 12 hours.

KEY INFORMATION ABOUT KK18 KANDY PINK

- KK18 Kandy Koncentrate Pink has limited light fastness and should only be used on products that have limited exposure to sunlight. Use with discretion. KK18 is recommended for show vehicles.

HEALTH AND SAFETY

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

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.

Use component as instructed per Valspar guidelines. Verify that intended end use of component is in compliance with state and local air quality rules before use. 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.

WWW.HOUSEOFKOLOR.COM

valspar