



UV Coilcoat Clear

PK134, PK135, PK145, PK150
UV Curable Metal Coilcoat

Always test ink on substrate prior to production run. Please refer to the MSDS for safety precautions.

Description: UV Coilcoat Clear PK series is UV cross-linkable formulas that are tough, flexible, and demonstrate excellent adhesion to clean, mill finished aluminum. Coilcoat Clear PK series is designed to provide durability as well as resistance to chemical and ultraviolet attack under normal environmental conditions.

Qualities:

- Excellent Flexibility
- Excellent Abrasion Resistant
- Long-term Durability
- Excellent Blocking Resistant
- Excellent Chemical Resistant
- Excellent Adhesion

Substrates:

- Metals

Coverage: 1,200-1,500 sq/ft. per gallon depending on ink deposit

Application: UV Primers can be applied by roll/coil coating and can modified for screen printing. The inks are provided at ready-to-use viscosity. Pretests are recommended prior to production run.

Cure Parameters: 50 - 70 fpm at 300 watts/inch is sufficient. However, cure speeds depend on ink deposit, bulb selection, and energy level. Adjusting cure parameters to match the output of machine's lamp is recommended.

Additives: Deco-Chem's 285-36 Thinner and 034-50, 241-50, and 774-50 Flow Additives

Cleaner: 3883

Storage: Store tightly shut in a cool, dry, and dark place for maximum shelf life for 6-12 months.

Sizes: Gallon, 5 Gallon Pail, 30 Gallon Drum, 55 Gallon Drum

Related Products: UVS and DC Series

If our current line of colors, finishes, or textures does not meet your needs-
Contact us today about tailoring a product for you!

The information and recommendations contained in this product information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on present knowledge and believe to be accurate. Information is based on technical data which the Seller believes to be reliable, and are intended for use by persons having skill and knowledge, at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendations, technical advice or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent. Company policy of continuous product improvement might change the information contained in this product information sheet and users are requested to ensure that they follow current recommendations.

