

GE Alcohol Soluble Polyurethane Lamination Ink

[Product description]

GE Series is an alcohol based polyurethane lamination ink. It is an eco-friendly ink used for PET, NY, OPP and PVDC thin film. It is suitable for low solvent residue limit food packaging, PVDC film package.

[Components]

* Resin: Alcohol soluble polyurethane

❖ Solvent: Ethyl acetate/ Anhydrous ethanol

❖ Additive: Dispersant/ Anti-blocking agent

❖ Pigment; Organic/Inorganic Pigment

[Application]

❖ Printing substrate: PET, NY, OPP and PVDC films

Lamination substrate: PE, CPP, vacum metalised Al film, aluminum film etc.

❖ Lamination method: Dry lamination, extrusion lamination (PE) (Need addition of additive)

Printing speed: 80-250m/min, recommend printing viscosity 15-18 seconds Zahn 2 cup.

[Product feature]

- No addition of benzene and ketone during production, good compatibility with ethanol
- ❖ Low solvent residue, suitable for food packaging; especially suitable for high solvent residue requirement product like PVDC film food packaging
- Excellent ink transfer and printing performance, suitable for normal and high speed printing.

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[Standard colour]

GE5134R Black GE5632R Green

GE5210R White GE5724 Orange

GE5321R Original Yellow GE5842 Permeable Purple

GE5438RC Original Red GE5843R Non Permeable Purple

GE5531R Original Blue GE5999R Varnish

[Diluent Ratio]

Drying Speed Solvent	fast	medium	slow
Anhydrous ethanol	-1	50	70
Ethyl acetate	100	50	30

When printing on PVDC, you could increase proportion of anhydrous ethanol to decrease ester residual solvent.

Storage & Safety

- Flammable, volatile, sealed, store in a cool ventilated place, avoid direct sunlight.
- ❖ Best printing temp. at 15-30°C, please shake well before use
- Avoid contact with skin and eyes during operation, for more details please refer to "Ink health and safety instructions"

[Notices]

- ❖ Since alcohol based solvent is used in GE ink formulation, ink will absorb moisture during rainy days and humid weather, please be aware. When using anhydrous ethanol please ensure water content meets standard
- ❖ Printing film surface process: OPP > 38dynes, PET > 50dynes, NY > 52dynes
- ❖ For boiling, retort application and printing on NY, 3~5% hardener should be added. Product code with R at the end is suitable for retort application, ending with E is used for light packaging application

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- ❖ If retort performance of different pigments is required, please contact us
- ❖ Lamination and heat sealing performance must be tested when using different adhesive
- ❖ For boiling application please check compatibility of the adhesive

[Disclaimer]

The data shown in this document is based on actual production and test result generated within our company. Above data is only for reference and does not bear any legal guarantee responsibilities. Whether actual ink performance can meet user's requirement depends on application conditions and substrate etc. We suggest that users should access whether current production conditions meet the application requirement of each product before printing. Since we cannot control the actual application and storage conditions, we cannot guarantee the final product performance. All product sales subject to our standard sales terms and conditions.

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