

12 series high gloss and low odor PVC ink

[Printing Substrate]

- Suitable for printing a variety of different types of soft and hard PVC, including the latest models of hard materials.
- ❖ Applied to membrane switches, flag sails, label stickers, stickers, shampoo labels, soft containers and wall panels printed on PC and PVC sheets.

[Physical Characteristics]

- ❖ The 12 series are low-odor, matte PVC inks;
- ❖ Delicate and slow drying speed, suitable for fine printing of the panel;
- Vivid colors, strong opacity, and outstanding light fastness of the pigments;
- ❖ Surface drying: natural volatilization at room temperature (25°C), 20-30min Complete drying: natural volatilization at room temperature (25°C), 2-4h.

[Dilution]

- KTS-5000 (medium dry), KTS-783 (slow dry), the recommended proportion of addition is generally 10-15%.
- ❖ 10-K110 (Ultra black): strong opacity, suitable for large-area printing with high hiding as a base.
- ❖ 10B-W100 (white): high ink body, strong opacity, suitable for large-area printing with high hiding as a base.

[Mesh]

300 mesh screen is recommended for fine printing, and 200 mesh screen can be used when printing large areas and requiring high hiding.

Washing

Use KTS-3000 mesh washing water to clean the screen.

[Printing advice]

❖ Due to the rapid development of plastic and additive technology, a trial print and evaluation of its adhesion should be tested before use.

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Use white electric oil as a pre-press cleaning to clean the plasticizer remaining on

the plastic.

❖ In multi-color overprinting or overprinting, the next color should be printed after

the ink layer has dried.

❖ When printing soft PVC, pay attention to its anti-sticking performance.

The printing product can be laminated after the ink layer is completely dried, and

do not pressed to avoid anti-sticking.

High temperature baking

P100NT, Y100NT, S100NT may discoloration or color migration when they are baked

at a high temperature above 100°C. If dried in a drying tunnel and the temperature

exceeds 100°C after printing, recommended to use P100NT/LF, Y100NT/LF,

S100NT/LF respectively replace P100NT, Y100NT, S100NT.

[Print amount]

After proper dilution and using proper mesh, the printing amount can reach 25-35m2/kg.

[Environmental information]

According to years of testing by SGS and CTI, the basic colors of this series (except

12-UA100 ultramarine, 12-M808 silver, 12-M809 silver, 12-GM903 green gold and

12-GM905 red gold) meet the environmental protection requirements of ROHS, EN71-

3, ASTM-F963, HR4040, and meet the "Bauhinia Environmental Protection Level A",

but in order to ensure that the product is not polluted during transportation and use, it

is recommended that customers conduct corresponding environmental protection

inspections and performance tests before use, and only use them in large scale after

confirming that they are correct.

[Precautions for storage and use]

Place the ink in a cool place and stored for 24 months at room temperature 25°C, gold

and silver inks can generally be stored for 6 months, and fluorescent inks can be stored

for 12 months. If the shelf life is exceeded, trial printing is required to reconfirm the

printing quality. Low odor. Using this product in accordance with standard health

regulations and safety regulations should not be harmful to the human body, but just

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like other general chemicals, avoid skin and eyes from being contaminated when using this product. If splashed, rinse with plenty of water. And for treatment, see MSDS for details.

[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.