

59 Series Silk Screen Ink (High Gloss PP, PS Ink)

[Printing substrate]

- Un treated soft and hard PP and some soft PP
- ❖ For PP substrate containing dye, when suitable can use PP treatment solution (GP-1008) to wipe the surface
- KT board and YUPO paper
- ❖ All kinds of domestic electrical appliance cover (ABS, PS)

[Physical properties]

- ❖ High gloss, vivid colour, silk screen, good transfer performance
- ❖ 4 colour ink 59-900 series, clear printing dot, good light fastness, suitable for advert that requires 4 colours printing on synthetic paper, KT board and PP
- ❖ 59-XXX/P model comply with Pahs type 2 environmental regulation
- Surface dry: 25 °C x 20-30 min or 60 °C x 5-8 min

 Complete dry: 25 °C x 24h or 60 °C x 25-30 min Best film hardness achieved after 24 hr

[Diluent]

KTS-5000 (Drying speed medium), KTS-8000 (Drying speed medium), KTS-783 (Slow drying speed), recommended addition amount 10-15%

[Cleaning]

Can use KTS-3000 for screen cleaning

【Technical parameter】

Test subject	Test method	Result	
Acid resistance	Soak in 5% HCl sol. for	No visible change	
	24 hr, ambient temp.		
Vegetable oil resistance	Soak in vegetable oil for	No visible change	
	24 hr, ambient temp.		
Alcohol resistance	Rub surface with		
	anhydrous alcohol, 1 KG	No visible change	
	for 10 times		

Version: BV-QESR-YMTA-TDS-104-C/0

Release date: 2022.03.04



[Precaution]

Since 59 series varnish 59-195 is slightly acidic, after long time transfer printing it could slightly corrode the steel cover. 59-M809(silver), 59-GM903 (gold), 59-GM905(red gold) has shorter expiry date, it should not be stored for more than 6 months, it is recommended to use it within 3 months.

Colour code

Code	Hue	Eco-friendly grade	Code	Hue	Eco-friendly grade
59-P100NT	pale yellow	A	59-G100	green	A
59-Y100NT	gold yellow	A	59-K100	black	A
59-S100NT	cobalt red	A	59-W100	white	A
59-R100	red	A	59-195	varnish	A
59-R133	vivid red	A	59-M809	silver	D
59-R100	rose red	A	59-M900/T	base red	A
59-PM100	magenta	A	59-B900	base blue	A
59-V100	purple	A	59-Y900	base yellow	A
59-UA100	cyan	D	59-K900	base black	A
59-B100	blue	A	59-E900	base varnish	A

SD-1001: Smooth out agent, improve transfer performance. Package 1KG/SJ 1 KG can

NY-1091: curing agent, addition amount 3-5%, improve adhesion and resistance performance. Package: 0.1 KG/SW 100g plastic bottles

GP-1008: PP treatment solution, improve adhesion. Package: 1KG/SS 1KG can

(Environmental regulation)

- ❖ According to SGS and CTI testing, above colour apart from 59-UA100 cyan, 59-M809 silver comply with ROHS, EN71-3, ASTM-F963, HR4040 regulations, also comply with "Bauhinia Variegata eco- friendly category A". It is recommended to test whether the ink comply with customer's environmental requirement before use
- ❖ In order to comply with Pahs type 2, when using 59-XXX/P please use PA-T102 (fast drying), PA-T104(slow drying) solvent. If unsure please contact us

Version: BV-QESR-YMTA-TDS-104-C/0

Release date: 2022.03.04



[Storage]

Ink should be stored in cool places; ink can be stored under ambient temp. for 24 months, gold and silver ink can be stored for 6 months, please check quality of ink before use. When use under standard EHS rules this product should not be harmful to human body, like other typical chemicals when using this product please avoid touching skin and eyes, if touched please wash it with water and seek medical attention. See MSDS for more.

[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.

Version: BV-QESR-YMTA-TDS-104-C/0

Release date: 2022.03.04