

## Bright Color Low Smell EPSON UV Ink Non Toxic Ink For Metal Plastic Acrylic Glass Metal

Our Product Introduction

for more products please visit us on [uvprintink.com](http://uvprintink.com)

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: TUCAI
- Model Number: UV Ink
- Price: \$13.00/boxes
- Packaging Details: 500ML for bottle

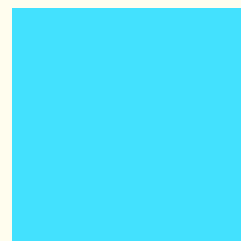


### Product Specification

- Type: UV Ink
- Printing Type: Digital Printing
- Product Name: Environmental Protection UV Ink
- Application: Ink-jet Printer
- Ink Type: Eco Solvent Ink
- Color: CMYK LC LM White
- Feature: Enviromental Protection, Non-toxic, Low Smell, Ect.
- Suitable Printhead: For Epson L805 1390 XP600 TX800
- Delivery: Fedex
- Delivery Time: 6-10
- Volume: 500ML
- Highlight: **bright color EPSON UV Ink,  
low Smell EPSON UV Ink,  
Non toxic ink For Metal**



### More Images



### Product Description

High quality bright color low Smell Non-toxic ink refill ink for metal plastic acrylic glass metal

#### Company Information

Product name	Environmental protection UV Ink
--------------	---------------------------------

Our Product

Brand	TUCAI
Raw Materials	Germany
Place of Origin	Guangdong, China
Package	500ML/bottle
Color	Cyan, Magenta, Yellow, Black, White, LC, LM
Compatible printheads	Epson
Print on	Suitable for spray printing plate, glass, ceramics, wood, floor, wall paper, acrylic, PC, PVC, ABS and other materials.
Shelf life	6 month for white ink, other colors 1 year
Apply lamp kind	LED
Particle precision	Less than 0.2 UM
environment temperature	15-30
Solvent	No
Product viscosity	3-12pc
Relative humidity	40-70%
PH	6.5 to 7.5
Compatible printer head	L805 1390 XP600 TX800

## Important

1. Pls confirm your printer model/print head code so that you find the right ink.
2. For better transaction, ALIBABA TRADE ASSURANCE is suggested.
3. To avoid print head clogging, using cleaning solutions to clean ink pipeline and print head before printing is highly suggested.
4. Keep away from children, and wear protection when operate.

## Product Features:

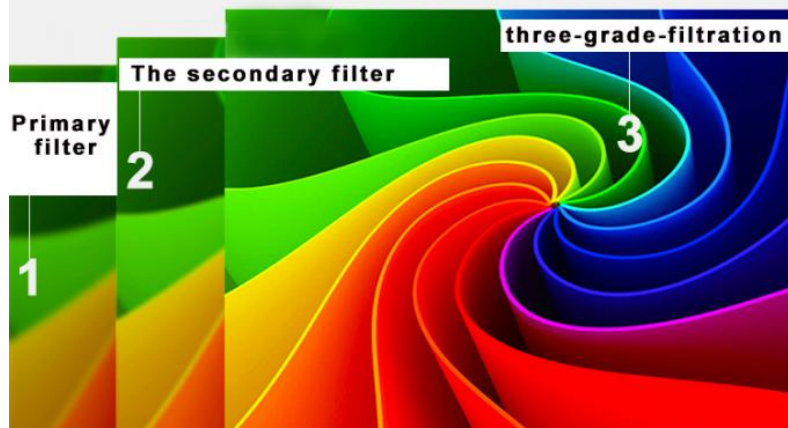
1. Nanoscale particles, chemical resistance, good flexibility and scalability, clear print images adhesions
2. Color rich and gaudy shiny, saturation, image three-dimensional, with superior color performance.
3. Fast curing, low energy consumption, not easy to plug the printhead, and greatly reduce the cost of printing
4. Waterproof, lightfastness antioxidant properties are excellent,output image can be saved for a long time.
5. Non-toxic, odorless, green environmental protection.

## Advantages



01

Nanoscale particles, chemical resistance, good flexibility and scalability, clear print images adhesions



02

Color rich and gaudy shiny, saturation, image three-dimensional, with superior color performance.



03

Waterproof, lightfastness antioxidant properties are excellent,output image can be saved for a long time.



04

Fast curing, low energy consumption, not easy to plug the printhead, and greatly reduce the cost of printing

05

Non-toxic, odorless, green environmental protection.



## Applications Widely



phone case



Building materials Industry



Wall Panel



Ceramic pottery



Glass



Package



Leather



Iron sheet



Wooden furniture



Plastic



PVC/Acrylic plate



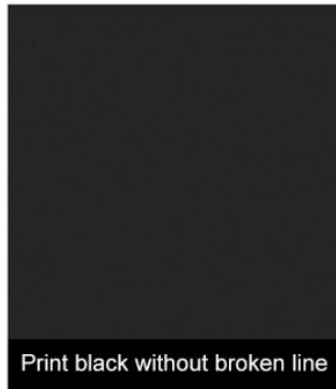
Wooden toys





**GOOD PRODUCTS ARE  
NOT AFRAID OF COMPARISON**

## **BLACK AND WHITE PRINT DISPLAY**



Print black without broken line



Print clear and ash-free bottom

## **PRINT COLOR CONTRAST**



Printing effect of other brands



Printing effect of our brands



