

## Pad Printing Ink Type UV401

### **Ink Data Sheet**

NOTE: Read Material Safety Data Sheet (MSDS) Prior To Use

**Ink Type UV401** is a UV-curing pad printing ink which was especially developed for ABS material. However, SAN, polystyrene, PVC, pre-treated polypropylene and other substrates can also be printed. Substrate adhesion testing is highly recommended.

#### **UV-curing**

UV401pad printing inks cure only under UV-radiation of suitable wavelength and intensity. Drying parameters depend on layer thickness, color and substrate.

Curing energy should be between 1000 and 2000 mJ/cm<sup>2</sup>.(may vary depending on color shade) Maximum chemical and abrasion resistance will be achieved after a period of 24 hours.

#### **Additives**

Printing consistency is adjusted with 10-20% thinner (by weight).

Thinner C - fastest

Thinner B - faster Thinner VD - medium Thinner BGA - slow

Retarder TPD - very slow

Adhesion and chemical resistance can be improved considerably with the addition of BH/N Hardener. Hardener mixing ratio is 10:1 (ink to hardener) parts by weight. Pot life of the mixed ink is approx. 24 hours.

#### **Packaging**

UV401 inks are available in 1 liter containers for standard colors. Custom colors are supplied in 1 quart containers.

#### Cleaning

Uncured UV401 inks can be removed from clichés and tools using Dibasic Ester, Cliché Spray, or above thinners.

#### Read material safety data sheets prior to processing.

#### **Colors and Compliance**

The color shades of the the UV401 ink range have heavy metal free pigmentation and correspond to EN 71, Part 3, Safety of Toys, migration of certain elements.

UV401 inks conform to REACH, RoHS.

These inks do not contain Conflict Minerals, Natural Rubber or Latex, Phthalates, or BSE / TSE.

#### **Use and Storage**

Stir ink thoroughly before removing from container. Reseal lid tightly after use.

Store ink at room temperature (60 to 80 Degrees F) with low humidity.

# Pad Printing Ink Type UV401 Ink Data Sheet

C-MIX 2000 Mixing System Colors

Primrose	1388Y30	Violet	1388V50
Golden yellow	1388Y50	Blue	1388B50
Orange	1388O50	Green	1388G50
Scarlet	1388R20	Black	1388N50
Red	1388R50	White	1388W50
Magenta	1388M50	Varnish	1388E50

#### **Process Colors**

Yellow 180	138880	
Magenta 181	138881	
Cyan 182	138882	

#### **High Density Colors**

#1 Black High Density	138891
#2 White High Density	138892

#### **Custom Color Inks**

Custom color ink shades are available upon request.

Rev 5/22/24

\*\*Since operating conditions and applications are beyond our control, Trans Tech can not guarantee results, nor assume liability for any problem that may arise. The user should test the suitability of the product for its intended application. No warranty for results obtained, expressed or implied, can be assumed by Trans Tech.



Trans Tech 475 North Gary Avenue, Carol Stream, IL 60188
Tel +1 (630) 752 4000 Fax +1 (630) 752 4467
Email sales@itwtranstech.com

www.itwtranstech.com www.itwids.com

