

Letter Press UV

Inks



UVIPRESS LP

UV Curing letter press Inks for printing on stickers, labels and films.

FEATURES

- Gloss finish.
- Fast curing speed.
- Tack levels designed to give excellent roller transfer.
- Wide adhesion range
- Excellent rub resistance for the cure films.
- Superior print definition.
- Colour Matching Capability
- Strong colour vibrancy and density.
- Very low odor.
- Solvent free.
- Free from toxic elements
- NVP and volatile amine free.

SUBSTRATE:

Sticker paper, Labels, Films

TEST INKS ON SUBSTRATES
BEFORE PRODUCTION RUN

SERICOL
More than ink...Solutions.
FUJIFILM

APPLICATIONS

UVIPRESS LP letter press inks are designed for use on Sticker paper, labels and films.

PRINT CHARACTERISTICS

UVIPRESS LP Series has superior printability with a smooth, even surface, and a “press friendly” body, which transfers well onto the feed roller without backing away. UVIPRESS LP Series inks provide consistently crisp character definition, with sharp copy and clean reverses. They also exhibit good flow, leveling, and gloss. UVIPRESS LP inks offer the additional benefit of exceptional color density. Pinhole free, high-density solid areas. Intercoat adhesion and trapping are excellent. UVIPRESS LP Series is compatible with all plates designed to work with UV bases inks, and is ideal for long print runs, process work, extremely fine copy or reverses.

ADDITIVE

Reducer
UV Cure Additive

CURING

Cure speed is dependent on film thickness, colour and opacity coupled with lamp type and condition. UVIPRESS LP Letter press inks can be cured by using medium pressure mercury Vapour lamps (120-160 W/cm and optimum energy output is 250-300 Millijoule/cm²). UV curing is followed by 24 hours post – cure phase after that film gets fully cured to get final properties. However it must be noted, that low radiation intensity, excessive film thickness can have a negative influence on the curing properties and adhesion.

RESISTANCE

Resistance properties of the inks should be check after 24 hrs of printing operation.

PRE-PRODUCTION TEST

UVIPRESS LP Series has been formulated to adhere to most corona or flame treated plastic materials with surface tension levels of 38-42 dyne/cm or higher. However, it is strongly recommended that all substrates to be tested before use, as supposedly similar substrates can vary between manufactures, and even between different batches from the same manufacturer. Certain plastics may be impregnated with lubricants, which, like plasticizer migration, may impair adhesion and block resistance, even a considerable period after printing. It also recommended to thoroughly test for compatibility when overprinted, as ribbons, toners and pigments used by overprint technologies can vary from batch to batch.

IMPROTANT:

END-USER MUST DETERMINE SUITABILITY OF THIS PRODUCT FOR THE INTENDED USE PRIOR TO PRODUCTION





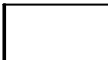






CLEANING










To clean roller, plate and other equipment use FGS 100 Roller Wash for cleaning.

COLOUR AVAILABILITY

The UVIPRESS LP Series color range comprises standard halftone colors, opaque white and clear. Colour matches can be supplies against print or wet ink sample.

UVIPRESS LP LIST OF PRODUCTS

		Light IWS	Shade
Trichromatic shades			
UVIPRESS LP Process Yellow	LP 052	7	
UVIPRESS LP Process Magenta	LP 135	5	
UVIPRESS LP Pantone Cyan	LP 215	7-8	
UVIPRESS LP Process Black	LP 004	8	
UVIPRESS LP Overprint Clear	LP 383	-	
Basic Shades			
UVIPRESS LP Mixing White	LP 030	7-8	
UVIPRESS LP Opaque White	LP 023	7-8	
UVIPRESS LP Yellow	LP 064	7	
UVIPRESS LP Golden Yellow	LP 066	7-8	
UVIPRESS LP Red (Blue shade)	LP 164	6	
UVIPRESS LP Red (Yellow shade)	LP 122	6	
UVIPRESS LP Orange	LP 114	5	

		Light IWS	Shade
Pantone Shades			
UVIPRESS LP Pantone Yellow C	LP 045	7	
UVIPRESS LP Pantone Yellow 012 C	LP 046	7	
UVIPRESS LP Orange 021 C	LP 115	5	
UVIPRESS LP Warm Red	LP 199	6	
UVIPRESS LP Red 032	LP 097	6	
UVIPRESS LP Purple	LP 237	5	
UVIPRESS LP Pantone Violet C	LP 128	7	
UVIPRESS LP Pantone Reflex Blue	LP 260	7-8	
UVIPRESS LP Pantone Blue 072 C	LP 254	7-8	

STORAGE

Keep inks in a cool place, away from direct sunlight or extreme temperatures. Keep lids tightly closed when not in use. Any unused ink should not be returned to the can; must be stored separately. Shelf life is twelve months from the date of manufacture, under storage at 10 C to 25 C Stir well before every use.

SAFETY AND HANDLING

UV inks may cause irritations and increase the sensitivity of the skin, possibly leading to hypersensitivity. Therefore the use of disposable gloves and protective goggles is strongly recommended.

- Has a flashpoint greater than 55°C and is therefore not classified as a “dangerous substance” under the Dangerous Substances and Explosive Atmospheres Regulations (DSEAR)
- is not routinely tested, but is formulated to comply with the EN71-3 1995 Toy Safety Standard
- Comprehensive information on the safety and handling of UVIPRESS LP inks is given in the Material Safety Data Sheet, which is available on request.
- Are formulated to be free from any (toxic) carcinogenic, mutagenic or reprotoxic chemicals.

Fujifilm Sericol India Pvt. Limited

- Has certification to the International Environmental Standard, ISO 14001
- Is committed to minimizing the risk to users of our products, and also to minimizing the impact of our activities on the environment from formulation through to production and supply.
- Research & development team, work to an in house Health, Safety and Environmental policy, termed ‘Design for Health, Safety and Environment’, with the aim of proactively developing products with the least impact on health, safety and the environment
- Regularly review and monitor our impacts and activities, setting objectives and targets as part of a continual improvement process.
- Is committed to reducing waste through better use of raw materials, energy, water, re-use and recycling

ENVIRONMENTAL INFORMATION

UVIPRESS LP inks:

Do not contain ozone depleting chemicals as described in the Montreal Convention.

Are formulated free from aromatic hydrocarbons, which are known to have an adverse effect on the environment.

Are free from volatile solvent.

The information and recommendations contained in this Product Information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Information sheet out of date and users are requested to ensure that they follow current recommendations.



FUJIFILM SERICOL INDIA PVT. LTD.

10/11, B. U. Bhandari Industrial Estate, Sanaswadi, Tal: Shirur, Dist: Pune 412 208

Tel.: 02137 392500 Fax: 02137 392555

Customer Care Tel: +91(0) 2137 392552

Technical Help Line: +91 (0) 2137 392523/524/525

E-mail: sericolindia.customercare@fujifilmsericol.com

Website: www.fujifilmsericol.in

Mumbai

Gala No. 104, New India Indl. Estate Premises
Co-Op. Society Ltd.
Plot No. 33, Off Mahakali Caves Road
Andheri (E), Mumbai 400 093
Tel.: +91-22-26878392 / 94
Fax: +91-22-26878396
E-mail: sericol.mumbai@fujifilmsericol.com

Chennai

New No. 7, Old No. 147
Mount Road, Saidapet (Nr. IDBI Bank)
Chennai 600 015
Tel.: +91-44-22353239
Fax: +91-44-22301383
E-mail:
sericol.chennai@fujifilmsericol.com

Delhi

B50, Naraina Ind Area, Phase II,
Near Banquet Hall
New Delhi 110 028.
Tel.: +91-11-25893346 / 47
Fax: +91-11-25893347
E-mail:
sericol.delhi@fujifilmsericol.com

Tirupur

18/2, K.V.R. Nagar, Main Road
Near Nair Hospital
Karuvampalayam
Tirupur 641 604
Tel: (0421) 2232850/22326972
E-mail:
sericol.tirupur@fujifilmsericol.com

Kolkata

5/A, Nawab tillarjung road, Cossipur,
Kolkata-700 002.
West Bengal Tel.: +91-033 - 25560450
E-mail:
dipankar.sasmal@fujifilmsericol.com