

# TRIANGLE®

PREMIUM ALTERNATIVE INKS  
CATALOGUE

[TRIANGLEINX.COM](http://TRIANGLEINX.COM)



# **A GLOBAL LEADER OF PREMIUM ALTERNATIVE INKS!**

INX Digital is happy to provide you with our TRIANGLE® Premium Inks Catalog. Within these pages, you will find a complete listing of all TRIANGLE® products, grouped by product chemistry (Eco Solvent, True Solvent, Water Based, UV Curable, Adhesion Promoters, and Liquid Laminates).

This status has not been reached without the help of our global network of dealers and distributors. INX Digital relies on our channel partners to embrace the TRIANGLE® brand and product quality and match them against OEM products daily in the marketplace. It is with the support of our channel partners we continue to make strides forward with new, innovative, quality products that gain market share globally.

Thank you for being an integral part of the success TRIANGLE® has seen and will continue to see. With an unsurpassed Global Dealer Network, we will all continue to profit from our partnerships.



## 7 ABOUT US

- 8 OUR VISION / OUR MISSION
- 9 OUR PRODUCT /OUR MARKET
- 11 OUR FACILITIES
- 16 GLOBAL NETWORK
- 19 WHY CHOOSING TRIANGLE INKS
- 21 QUALITY ASSURANCE
- 23 CORPORATE SUSTAINABILITY
- 25 GLOSSARY LIST OF TERMS

## 27 ECO SOLVENT

- 28 **MSS** MIMAKI SERIES PRINTERS
- 30 **RXV** ROLAND SERIES PRINTERS
- 32 **EDX** ROLAND & MUTOH SERIES PRINTERS
- 34 **ESC** EPSON SURECOLOR™ SERIES PRINTERS
- 35 **OKS** OKI COLORPAINTE™ SERIES PRINTERS

## 37 AQUEOUS

- 38 **DT8** DYE-SUB FOR EPSON PRINT HEAD BASED PRINTERS  
TRANSFER AND DIRECT TO TEXTILE
- 40 **DT8-PRO** DYE-SUB FOR EPSON PRINT HEAD BASED PRINTERS  
TRANSFER PRINTING

## 43 TRUE SOLVENT

- 44 X-LINK
- 45 **VSM** MULTIPURPOSE INK FOR VUTEK®, HP® SCITEX XLJET, AND
- 46 PRINTERS UTILIZING PRINT HEADS WITH 40 - 85 PICO LITER DROP SIZE
- 47 **VLF** MULTIPURPOSE INK FOR HP® SCITEX TURBOJET, AND PRINTERS  
UTILIZING PRINT HEADS WITH 40 - 85 PICO LITER DROP SIZE
- LV8** MULTIPURPOSE INK FOR PRINTERS UTILIZING KONICA MINOLTA  
KM1024I OR PRINT HEADS WITH 8 - 20 PICO LITER DROP SIZE

## 48 MILD SOLVENT

- 49 **PNX** MULTIPURPOSE INK FOR PRINTERS UTILIZING PRINT HEADS  
WITH 15 - 35 PICO LITER DROP SIZE

## 50 UV CURABLE

- 51 **LCU** MULTIPURPOSE INKS FOR AGFA ANAPURNA SERIES
- 52 **GRR** MULTIPURPOSE INKS FOR VUTEK GS™ SERIES PRINTERS
- 53 **GSP** MULTIPURPOSE INKS FOR VUTEK GS™ SERIES PRINTERS
- 54 **EXP** MULTIPURPOSE INKS FOR VUTEK HP SCITEX XP, FB SERIES PRINTERS  
(NUR® EXPEDIO™ & REVOLUTION™)
- 55 **P2V** MULTIPURPOSE INK FOR VUTEK PRESSVU™, QS™ SERIES PRINTERS,  
HP® SCITEX™ TJ SERIES PRINTERS, LEGGETT & PLATT®
- 56 **H76** MULTIPURPOSE INK FOR HP SCITEX FB™ PRINTERS  
USING FB225™ INK SERIES
- 57 **HFB** MULTIPURPOSE INK FOR HP SCITEX FB™ SERIES PRINTERS
- 58 **MED** MULTIPURPOSE INK FOR MIMAKI 3042™ UV LED
- 59 **BSK FLEX** MULTIPURPOSE INK FOR PRINTERS FOR HIGH RESOLUTION  
PRINTERS UTILIZING PRINT HEADS WITH 14-50 PICO LITER DROP SIZE

## 61 ADHESION PROMOTER

- 62 BONDAID I & II

## 65 LIQUID LAMINATES

- 67 CLEAR FLEX ME D320/ D321

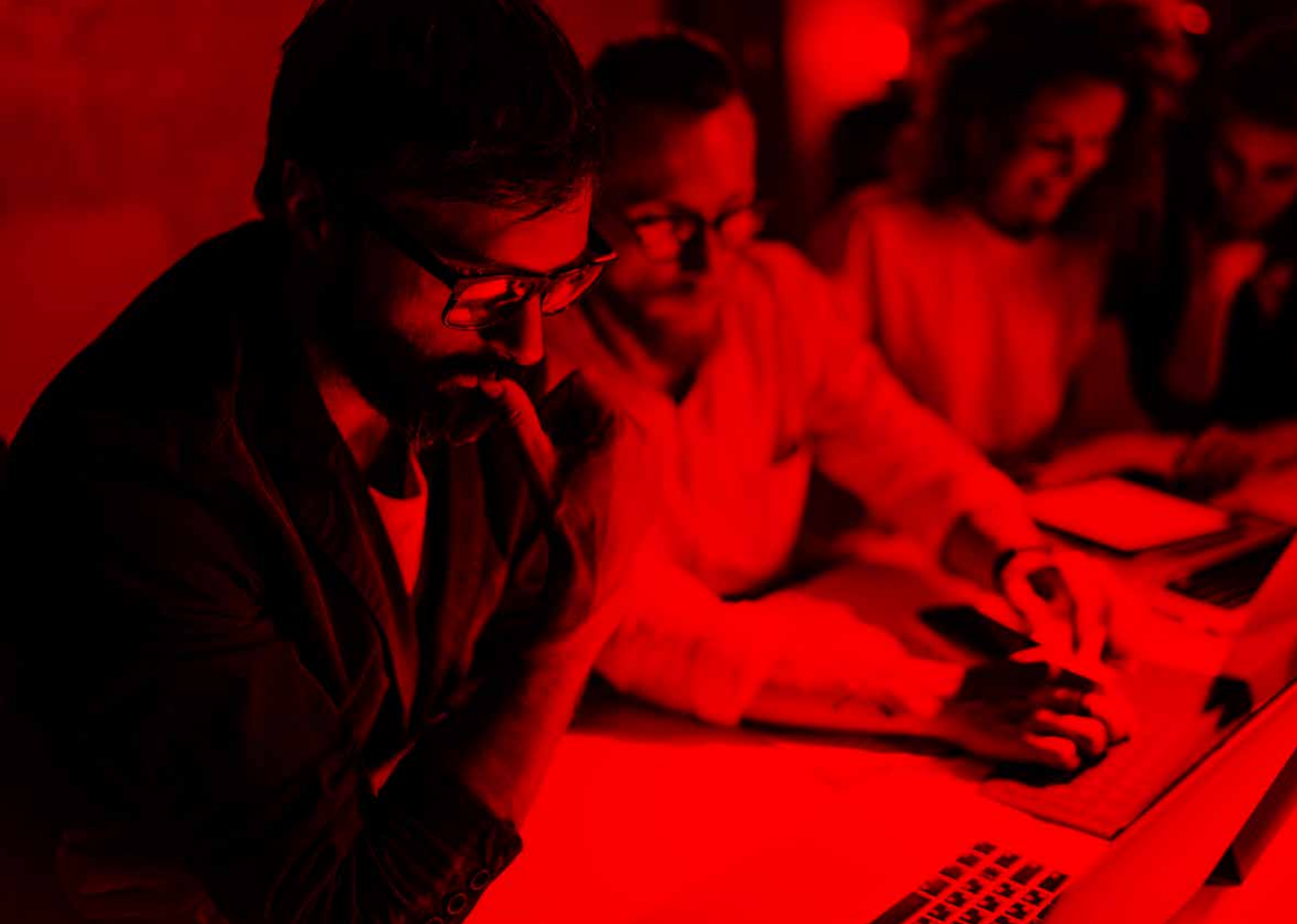
## 69 ELECTRONIC TOOLS

- 70 CHIP, EASYREST EASYCARD & EASYCHIP

## 73 TECHNICAL SERVICE & SUPPORT

## 76 REFERENCE CHART

## 79 INX SOCIAL



# **ABOUT US** WE WILL LEAD OUR INDUSTRY IN VISUAL SOLUTIONS

INX International is the third largest producer of ink in North America and a global supplier as part of Sakata INX worldwide operations, a \$1.5 billion company established in 1896. We are an industry leader offering a full line of ink & coating solutions technology for commercial, packaging and digital print applications.

Our product solutions focus on metal decorating, flexographic, gravure, web offset, lamination, corrugated, sheetfed, inkjet and UV/EB inks and coatings. As a leading global manufacturer of inkjet inks, we offer a full palette of digital ink systems and integration technologies including the development of inkjet printers.

INX's industry emphasis is to provide the best technology and know-how for our customer's application. Whether running simple four color process or working together as a co-development team creating new products, our goal is to bring the right chemistry and resources together as directed by our customers. As a world-wide organization sharing the knowledge we have harnessed a massive breadth and scope of what we can offer locally and around the world to meet global Brand challenges.

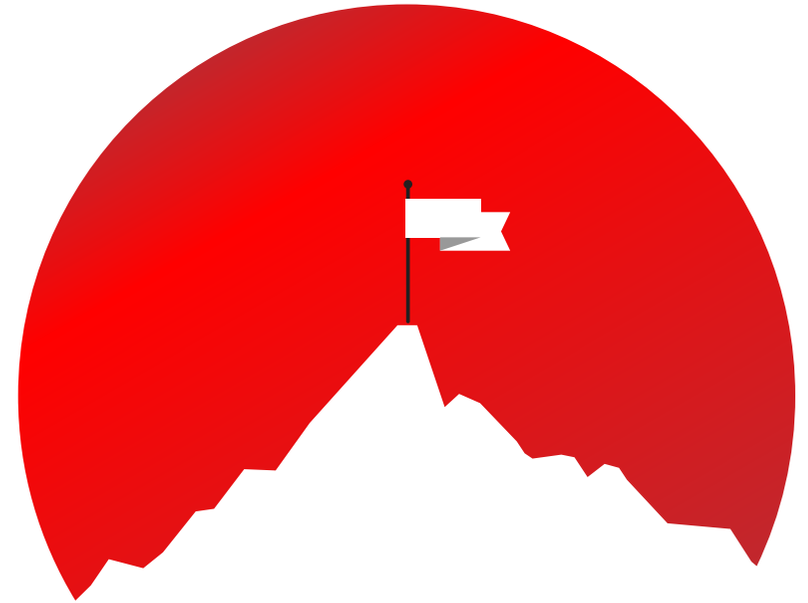
Our European facilities have the capabilities to sell, service, manufacture and distribute our entire product line. Each of our locations has its own laboratory on site but also collaborate directly with the larger Sakata INX Japan and North American R&D centers.

# OUR VISION

Our solutions will integrate product performance, technical service and technological development as directed by our customers.

We will collaborate to help people communicate and keep the environment clean.

We will remain committed to employee growth, process efficiency, and long-term prosperity.



# OUR MISSION

INX is dedicated to achieving industry leadership through excellence in product quality and customer service. Our mission is to meet our customer's needs and goals with technological developments and continuous improvement in manufacturing. We strive to produce only products that are friendly to the environment. We are committed to maintain consistent growth and to earn a reasonable return on our investment.

# OUR PRODUCT

INX is the only company to manufacture and offer both inks and specialized coatings for commercial and digital printing as well as paper, flexible and rigid packaging.

## A wide range of inks for different printing processes

Metal Decorating Inks

UV/EB, UV-LED & LE Inks

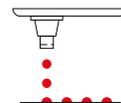
Digital Inkjet Inks and Toners

Water and UV/EB-based Coatings

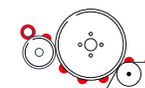
Water and Solvent-based Flexo Ink

Water and Solvent-based Gravure Ink

Commercial Sheetfed & Web Offset Ink



**DIGITAL**



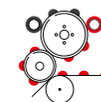
**DRY OFFSET**



**FLEXOGRAPHIC**



**GRAVURE**



**LITHOGRAPHIC**



**ENERGY CURABLE**



# OUR MARKET

Experience and proven products that cover a wide range of **digital applications, commercial, metal decorating, flexible and paper Packaging, tag & label, inkjet, direct-to-object, home décorand, and textile.**

INX Digital is uniquely positioned to assist its customers with the right digital inks, consultation, and service for a wide variety of applications employing an even wider array of digital printers and substrates. And if we don't currently have the perfect solution for your application, challenge us to develop it!



# OUR FACILITIES

## **INX EUROPE**

Our European facilities have the capabilities to sell, service, manufacture and distribute our entire product line. Each of our locations has its own laboratory on site but also collaborate directly with the larger Sakata Japan and North American R&D centers.

## **MULTIFACETED TECHNICAL SERVICE & SUPPORT**

INX customers receive unparalleled technical support from pressroom-savvy application specialists who not only know inks and coatings, but nuances stemming from presses and other ink-related products and systems. They can pinpoint and solve problems that often elude less quality ed personnel. We partner even further with many customers by providing in-plant specialists who handle ink room operations including custom color preparation and inventory control, plus color management and related assistance.

## **RESEARCH & PRODUCT DEVELOPMENT**

Fundamental ink-product research is our forte, making full use of our unequaled access to basic raw materials and extensive, multiple-laboratory as well as application testing capabilities.

This enables us to bring an extraordinary variety of superior quality, highly functional and ecologically oriented inks to the global marketplace.

Our global, multi-faceted R&D ranges from basic laboratory analyses and developing ink dispersant technology, to ink-and-media matchmaking, jetting testing, system software design, print head technology and more. Stang it all are hundreds of scientists and technicians who are collaborating with customers, OEMs and equipment integrators worldwide to expand the world's largest stable of application-specific inks and coatings.

# INX DIGITAL

## EMEA

### **INX Digital Czech, a.s.**

#### **Ink R&D and Manufacturing**

Do Certous 2621/13, Hall I2

193 00 Prague 20

Horni Pocernice

Czech Republic

tel: +420 326 374 900

[czorders@inxdigital.com](mailto:czorders@inxdigital.com)

[techsupport.emea@inxdigital.com](mailto:techsupport.emea@inxdigital.com)

### **INX Digital Italy srl**

#### **Application Lab**

#### **Integration Lab**

Via Colombo 90

21100 - Fagnano Olona

Varese, Italy

tel: +39 0331 61 321

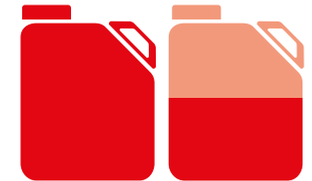
### **CAPABILITIES**

European manufacturing for Solvent, UV, and Water-based Digital inks. (Opened in 2015)

R&D, Manufacturing, operations, sales and technical service

### **MANUFACTURING CAPACITY**

1,500 Tonnes/yr of Digital Inks



### **REGIONS SERVED**

Europe, Middle East, and Africa



4,000 SQUARE METRE



# INX INTERNATIONAL UK LTD

## INX International UK Ltd.

Hilltop Road Hareshill  
Distribution Park  
Off Hareshill Road  
Heywood, Greater  
Manchester, OL10 2TW  
England  
Tel: +44 (0) 1 706 695 150

## CAPABILITIES

Short term ink development, technical service and color matching on site  
(Opened in 2013)

## MANUFACTURING CAPACITY

6,500 Tonnes/yr of 2-Piece Metal Deco Inks



## REGIONS SERVED

Europe, Middle East, and Africa



4,000 SQUARE METRE



# INX INTERNATIONAL FRANCE SAS

## **INX International France sas**

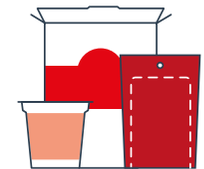
44 Avenue de la Commune de Paris,  
91220 Brétigny-sur-Orge,  
France  
Tel: +33 1 60 84 27 27

## **CAPABILITIES**

R&D, manufacturing, operations, sales and technical service for water-based and UV flexo packaging inks. (Established 2004)

## **MANUFACTURING CAPACITY**

3,000 Tonnes/yr of Liquid Ink



## **REGIONS SERVED**

Europe, Middle East, and Africa



3,000 SQUARE METRE



# SAKATA INX

## ESPAÑA, S.A.

### SAKATA INX ESPAÑA, S.A.

C/Mercaders 24-26  
08184 Palau-Solita i Plegamans,  
Barcelona, Spain  
Tel: + 34 93 864 8122

### CAPABILITIES

Two production plants: Offset and Solvent liquid inks. (New plant 2009)  
R&D, manufacturing, operations, sales and technical service.

### MANUFACTURING CAPACITY

175 Tonnes/yr of Offset energy curable Inks; 1,350 Tonnes/yr of sheetfed offset Inks;  
6,000 Tonnes/yr of Solvent Liquid Inks



### REGIONS SERVED

Europe, Middle East, and Africa



SAKATA INX

13,000 SQUARE METRE



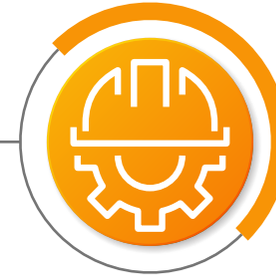
# GLOBAL NETWORK

## GLOBAL CAPABILITIES. LOCAL SOLUTIONS.

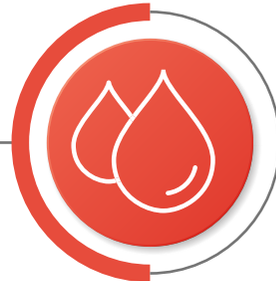
With sales offices and manufacturing on three continents, INX Digital delivers TRIANGLE® ink around the world. Our partners reach the doorsteps of print shops globally. As we continue to increase our market share, TRIANGLE® continues to be synonymous with quality and innovation.

## GLOBAL PARTNERS PROVIDE LOCAL ANSWERS.

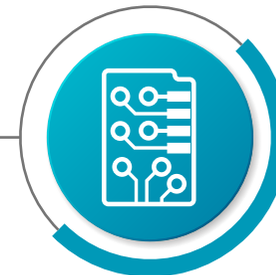
INX Digital continues to lead the industry with new, advanced TRIANGLE® inks to match virtually every OEM printer and print head type in the market. With an unsurpassed Global Dealer Network offering full technical training and full technical support to all customers, INX Digital redefines “value added.”



**MANUFACTURING**  
Professional Solution  
Providers



**DISTRIBUTION NETWORK**  
Wide Format,  
Superwide Format  
Custom Integration



**INTEGRATION**  
Chemistry, Hardware,  
Software,  
Engineering,  
Substrate,  
Toner



**SALES & SERVICE**  
Sakata INX,  
INX International



- INX Digital Facility  
INX Digital Czech, A.S.  
INX Digital Italy Srl  
INX International
- INX International UK Ltd.
- INX International France SAS
- Sakata INX ESPANA, S.A.
- Triangle Distributors



# CHOOSING TRIANGLE INKS

Leading the way with new, advanced inks to match virtually every OEM printer and print head type, an unsurpassed Global Dealer Network offering full technical training and local technical support to all customers, TRIANGLE® redefines “value added”. Whether you are looking for UV curable, solvent or aqueous inks, bulk ink delivery systems or liquid laminates, TRIANGLE® has a money saving solution to meet your needs.

## **CHEMICALLY COMPATIBLE**

Changeovers to TRIANGLE® branded products are made easy with our chemically compatible products. We have developed an extensive series of tests to assure that our products are forward compatible (our cartridge being inserted after the OEM) and backward compatible (the OEM ink reloaded over our ink). This allows our users to break free from OEM inks with a reduced risk.

## **COLOR COMPATIBLE**

TRIANGLE® has set a new standard for color compatibility with OEM profiles, continually launching more color compatible inks. When you see our color compatible logo on our product you can feel at ease when changing to a TRIANGLE® product.

## **TECH SUPPORT**

Rapid-response, service-support.

Cross-platform support is a part of the INX Digital package. This includes equipment parts as well as specialists who can service many printers makes and models. With an unsurpassed Global Dealer Network offering full technical training and local technical support to customers, INX Digital redefines “value added”. INX Digital has broken down its main support system into four segments: Field Service, Head Cleaning, Color Management, and Printer Conversions.

## **2-YEARS DURABILITY**

Outdoor durability for the purpose of this statement is defined as no appreciable visual deterioration of the printed image when viewed from its intended viewing distance. TRIANGLE®’S premier outdoor durability inks are designed to withstand outdoor exposure for up to two years and are backed by our original Worldwide Outdoor Durability Warranty for TRIANGLE® inks. See warranty for complete details.

## **INK TRAIN WARRANTY**

INX Digital offers the most comprehensive warranty in the industry. If inks are proven to be the cause of the printer breakdown, then INX Digital will provide parts, service or reimbursement costs required to repair damage to the ink train.\*

\*See warranty disclosure statement for details, please require the official warranty document writing to [info@triangleinx.com](mailto:info@triangleinx.com).



# QUALITY ASSURANCE

For Certified Quality assurance, use the INX team.

The foundation of our Quality System lies in our organization's Quality Policy and Vision Statement. INX International accomplishes its goals through the use of our ISO management system of correcting/preventing nonconformities and specified management review process. Continuous improvement is a result of activities such as TPM and Six Sigma at select sites and 5S activities at all INX facilities.

As a quality leader in the printing industry for years, INX facilities throughout North America and Europe carry ISO Certifications and include North America's first ink plant to receive ISO 14001 Certification.

INX Quality is a nonstop process that begins with defining processes and specific procedures to be followed at every step, from our selection of raw materials through production and delivery of inks to you. It comes full-circle via a Customer Report System that documents feedback, supplier questionnaires and ensures corrective actions if needed, with steps to further verify their effectiveness.

Our Senior Management Quality Council monitors system effectiveness in all INX facilities. There is an ISO representative at each certified site and, within each facility, a core group of department representatives (Quality Council) meets regularly.

INX Total Productive Management (TPM) systems and programs continually advance product quality and environmental initiatives and address new customer issues as they occur.

- **ISO CERTIFICATION IN NORTH AMERICA & EUROPE**
- **TOTAL PRODUCTIVE MAINTENANCE (TPM)**
- **CUSTOMER REPORT SYSTEM**
- **SENIOR MANAGEMENT QUALITY COUNCIL**
- **PROCESS VIDEO ANALYSIS**
- **PRODUCT QUALITY & ENVIRONMENTAL INITIATIVES\*SEE WARRANTY DISCLOSURE STATEMENT FOR DETAILS, PLEASE REQUIRE THE OFFICIAL WARRANTY DOCUMENT WRITING TO [INFO@TRIANGLEINX.COM](mailto:INFO@TRIANGLEINX.COM)**



# CORPORATE SUSTAINABILITY

## **INX DIGITAL IS GREEN**

Environmental protection is a priority for the conservation of precious natural resources and the continued health of our planet. INX Digital recognizes its responsibility as a global citizen and is continually striving to reduce the environmental impact of the work we do and the products we create.

## **INX DIGITAL AND THE GLOBAL ENVIRONMENT**

INX Digital takes pride in its history of innovation and thoughtful design. But technological leadership goes beyond what's in our products. How we impact the environment is also important to us, and environmental considerations are an integral part of INX Digital's business practices. From the earliest stages of product design through manufacturing, use, and recycling, we take care to keep our activities and our products environmentally sound. Four areas of particular attention are product and packaging design, responsible manufacturing, energy efficiency, and recycling. Each aspect of the design cycle provides significant challenges, yet our efforts in these areas have resulted in some impressive results.

## **R&D**

Our research and development efforts continue to look for opportunities to utilize environmentally friendly raw materials and develop new products that have the least impact on our environment. We choose raw materials and processes that maximize the use of renewable and recyclable materials. We identify and utilize the best-available technology that is both environmentally friendly and economically viable to meet our customers' requirements.

## **OUR HEALTH & SAFETY TEAM**

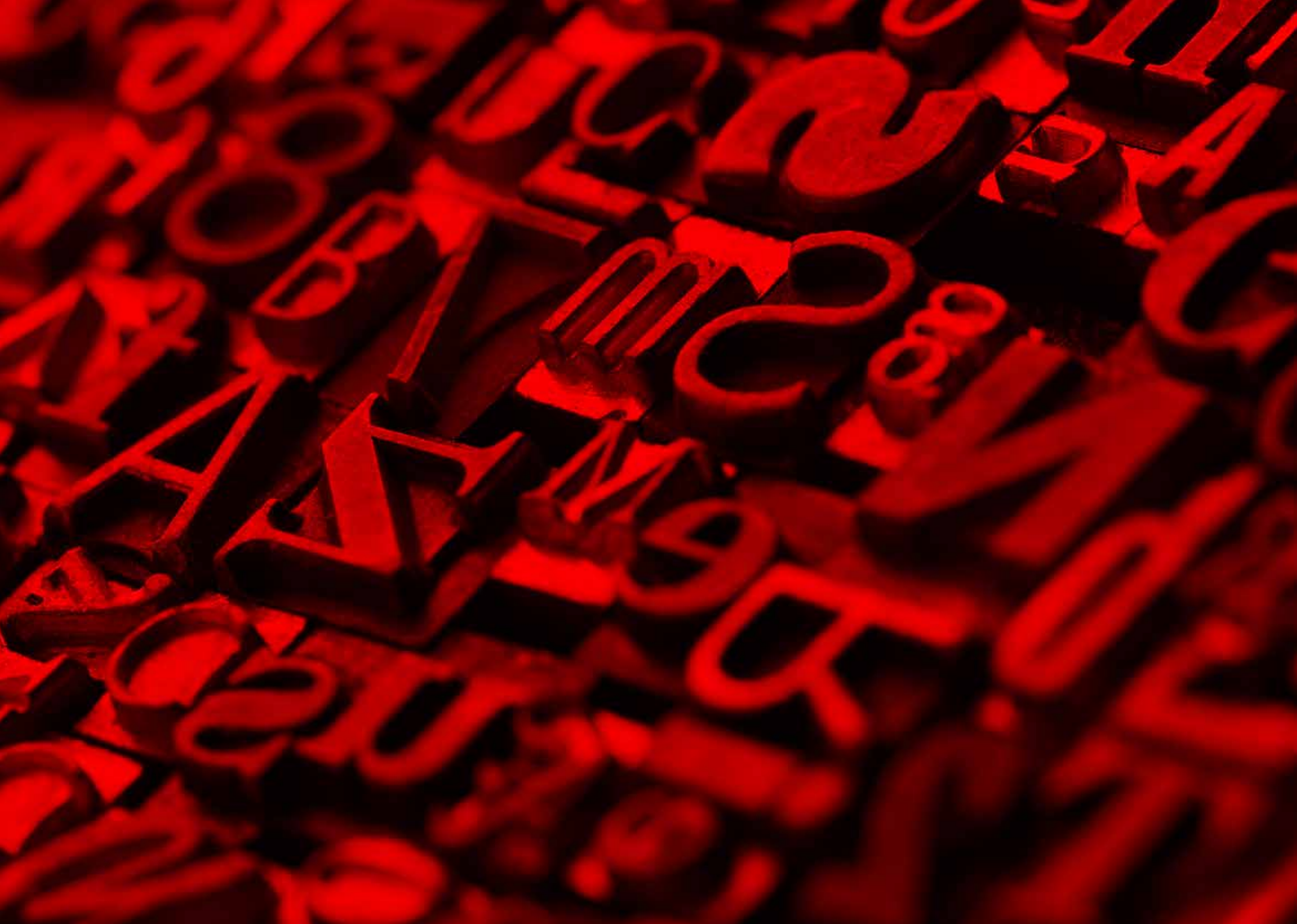
Our Environment, Health & Safety team works internally, with our customers, and with local communities in which we operate to ensure that we are meeting or exceeding standards set by regulatory and industry organizations around the world.

## **VOLATILE ORGANIC COMPONENTS**

To reduce emissions of Volatile Organic Components (VOC's) we have adopted the use of more environment-friendly raw materials. Examples include the replacement of petroleum oil with naturally replenishable vegetable oils such as soy, the replacement of solvent-based materials with water-based and the utilization of UV curable raw materials formulated without VOC solvents.

## **PRODUCT AND PACKAGING DESIGN**

It all begins here. Reducing the environmental impact of our products starts with the product design. Design dictates the number of raw materials, type and recyclability of materials, methods for manufacturing and use, and the ease of recycling or disposing of.



# GLOSSARY

## LIST OF TERMS

### CHEMICALLY COMPATIBLE



Changeovers to TRIANGLE® branded products are made easy with our chemically compatible products. We have developed an extensive series of tests to assure that our products are forward compatible (our cartridge being inserted after the OEM) and backward compatible (the OEM ink reloaded over our ink). This allows our users to break free from OEM inks with a reduced risk.

### COLOR COMPATIBLE



Look for our color compatible logo on our products. TRIANGLE® has set a new standard for color compatibility with OEM profiles, continually launching more color compatible inks. When you see our color compatible logo on our product you can feel at ease when changing to a TRIANGLE® product.

### 2-YEAR DURABILITY



Outdoor durability for the purpose of this statement is defined as no appreciable visual deterioration of the printed image when viewed from its intended viewing distance. TRIANGLE®S premier outdoor durability inks are designed to withstand outdoor exposure for up to two years and are backed by our original Worldwide Outdoor Durability Warranty for TRIANGLE® inks. See warranty for complete details.

### X-LINK



With the X-link Technology, Triangle redefines a new standard in the True Solvent inks' world. Thanks to an innovative resins' combination, this new generation of Ink can provide a faster drying time combined with excellent adhesion on different substrates. This unique Formula can guarantee a Lower Odor, Higher Scratch Resistance, and a Wider color Gamut compared with the most of the products available.



# ECO SOLVENT HIGH PERFORMANCE INKS

Our TRIANGLE® brand of Eco-solvent inks are formulated with special attention to environmental impact, human health and safety, and regulatory concerns. INX Digital has set the standard on Eco inks. We have internally set criteria with which we grade every Eco ink. These criteria include odor, Hazardous Air Pollutants, reproductive toxicity, non-monogenic, VOC, Environmental Fate and OSHA Threshold limits. TRIANGLE® Brand Eco-Solvent inks have an extremely low odor. We use our internally designed dispersion line, which has a particularly narrow particle size distribution. This consistency of particle shape and size allows consistent drop formation and a reliable meniscus reaction. The custom polymers designed for our Eco line is carefully made and classified to have a narrow molecular weight distribution. The solvent mixture is carefully balanced to optimize polymer solvency, creating a high level of formulation stability.

# MSS ECOSOLVENT HIGH PERFORMANCE INKS FOR MIMAKI®

JV33/34™, JV300/150™ & CJV300/150™



- Low odor
- Fast dry times
- No flushing required when switching from SS21™ inks
- Less waste due to cartridge-by-cartridge changeover
- No re-profiling required when switching from SS21™ inks
- A broader range of compatibility with low-cost SAV and vinyl banner media
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## MBS

1 liter N.bag. Net quantity 4 liters.

- 1454837-2000ML-MBS 2lt Mbs Cyan
- 1454834-2000ML-MBS 2lt Mbs Magenta
- 1454836-2000ML-MBS 2lt Mbs Yellow
- 1454840-2000ML-MBS 2lt Mbs Black

## CARTRIDGE

6 x 440ml Cartridges. Net quantity 2,64 liters.

- 1454837-440ML-JV33 440ml Cart Cyan
- 1454834-440ML-JV33 440ml Cart Magenta
- 1454836-440ML-JV33 440ml Cart Yellow
- 1454840-440ML-JV33 440ml Cart Black
- 1456415-440ML-JV33 440ml Cart Lt. Cyan
- 1454835-440ML-JV33 440ml Cart Lt. Magenta

## BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

- 1454837-01LT 1lt Bottle Cyan
- 1454834-01LT 1lt Bottle Magenta
- 1454836-01LT 1lt Bottle Yellow
- 1454840-01LT 1lt Bottle Black
- 1560351-01LT 1lt Bottle USF Flush

## NITE BAG

4 x 1 liter N.bag. Net quantity 4 liters.

- 1454837-1000ML-N 1lt N. Bag Cyan
- 1454834-1000ML-N 1lt N. Bag Magenta
- 1454836-1000ML-N 1lt N. Bag Yellow
- 1454840-1000ML-N 1lt N. Bag Black

## ECO BULK REFILL

4 x 2 lt Eco Bulk Refill. Net quantity 8 liters.

- 1454837-2000ML 2lt Eco Bulk Refill Cyan
- 1454834-2000ML 2lt Eco Bulk Refill Magenta
- 1454836-2000ML 2lt Eco Bulk Refill Yellow
- 1454840-2000ML 2lt Eco Bulk Refill Black



### **ECOBK.JV300**

Bulk ink system contains:

- 1 Metal holder
- 8 ECOBK.MIDCART.KIT

### **ECOBK.MIDCART.KIT**

The Eco Bulk middle cartridge replacement kit contains 1 replacement middle cartridges for use in the Eco Bulk bulk ink system. To maintain maximum reliability replacement is recommended every 6 months.



## **EASYFILL BULK INK SYSTEM**

Eco Bulk is our new ink delivery system for wide format inks that take a more sustainable approach compared to plastic cartridges while maintaining ease of use. With a unique cardboard design, it is comprised of one box instead of five 440 ml cartridges and houses the ink within a foil bag. Once emptied, the bag is disposed of and replaced. The foil bag can contain up to two liters of ink, double the current industry standard of one-liter packaging which results in less waste. Additionally, a test program showed that more volume allows for greater consistency of the product being delivered through the network. Contact your sales representative to see if Eco Bulk fits your workflow!

## **EASYCHIP**

EasyChip is an automatic chip emulation system which overrides the electronic communication from the cartridge chip to the printer and eliminates the printers dependence on OEM chips. At printer startup, the EasyChip will automatically communicate to the printer that the ink level is at 100% for each color channel.

**COLORS**  
4 COLORS C.M.Y.K

**COLOR PRINTING MODE**  
SS21 - BS3 - ES3

\*Please check page 70 - 71 to see the codes

# RXV ECOSOLVENT HIGH PERFORMANCE INKS FOR ROLAND®

RF-640 VERSA EXPRESS™, VERCAMM VSI™ & SPI™



- Low odor
- Fast dry times
- No flushing or re-profiling required!
- Color Compatible with the OEM ECO-SOL MAX 2 inks
- Chemically compatible with OEM ECO-SOL MAX 2 inks
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## CARTRIDGE

6 x 440ml Cartridges. Net quantity 2,64 liters.

- 1478644-440ML-RXV 440 ml Cart Cyan
- 1478631-440ML-RXV 440 ml Cart Magenta
- 1478643-440ML-RXV 440 ml Cart Yellow
- 1478647-440ML-RXV 440 ml Cart Black
- 1478646-440ML-RXV 440 ml Cart Lt. Cyan
- 1478642-440ML-RXV 440 ml Cart Lt. Magenta
- 1478648-440ML-RXV 440 ml Cart Lt. Black
- 1560351-440ML 440 ml Cart USF Flush

## BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

- 1478644-01LT 1lt Bottle Cyan
- 1478631-01LT 1lt Bottle Magenta
- 1478643-01LT 1lt Bottle Yellow
- 1478647-01LT 1lt Bottle Black
- 1478646-01LT 1lt Bottle Lt. Cyan
- 1478642-01LT 1lt Bottle Lt. Magenta
- 1478648-01LT 1lt Bottle Lt. Black
- 1560351-01LT 1lt Bottle USF Flush

## NITE BAG

4 x 1 liter N.bag. Net quantity 4 liters.

- 1478644-1000ML-N 1lt N. Bag Cyan
- 1478631-1000ML-N 1lt N. Bag Magenta
- 1478643-1000ML-N 1lt N. Bag Yellow
- 1478647-1000ML-N 1lt N. Bag Black

## ECO REFILL

4 x 2 lt Bag in box. Net quantity 8 liters.

- 1478644-2000ML 2lt Bag in box Cyan ECO Refill
- 1478631-2000ML 2lt Bag in box Magenta ECO Refill
- 1478643-2000ML 2lt Bag in box Yellow ECO Refill
- 1478647-2000ML 2lt Bag in box Black ECO Refill



### **ECOBK.ROLANDXR**

Bulk ink system contains:  
1 Metal holder  
7 ECOBK.MIDCART

### **ECOBK.ROLANDXF**

Bulk ink system contains:  
1 Metal holder  
8 ECOBK.MIDCART

### **ECOBK.MIDCART.KIT**

The Eco Bulk middle cartridge replacement kit contains 8 replacement middle cartridges for use in the Eco Bulk bulk ink system. To maintain maximum reliability replacement is recommended every 6 months.



## **EASYFILL BULK INK SYSTEM**

Eco Bulk is our new ink delivery system for wide format inks that take a more sustainable approach compared to plastic cartridges while maintaining ease of use. With a unique cardboard design, it is comprised of one box instead of five 440 ml cartridges and houses the ink within a foil bag. Once emptied, the bag is disposed of and replaced. The foil bag can contain up to two liters of ink, double the current industry standard of one-liter packaging which results in less waste. Additionally, a test program showed that more volume allows for greater consistency of the product being delivered through the network. Contact your sales representative to see if Eco Bulk fits your workflow!

## **EASYCHIP**

EasyChip is an automatic chip emulation system which overrides the electronic communication from the cartridge chip to the printer and eliminates the printers dependence on OEM chips. At printer startup, the EasyChip will automatically communicate to the printer that the ink level is at 100% for each color channel.

### **COLORS**

4 COLORS C.M.Y.K

### **COLOR PRINTING MODE**

ESL2 - ESL3

\*Please check page 70 - 71 to see the codes

# EDX ECOSOLVENT

## HIGH PERFORMANCE INKS

### FOR ROLAND® & MUTOH®

SERIES PRINTERS



- Low odor
- Fast dry times
- Low HAPs formulation
- No flushing or re-profiling required!
- Color compatible with OEM ECO inks
- Chemically compatible with OEM ECO inks
- Less waste due to the cartridge by cartridge changeover
- A broader range of compatibility with low-cost SAV and vinyl banner media
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



#### CARTRIDGE ROLAND

6 x 440ml Cartridges. Net quantity 2,64 liters.

- **1398364-440ML-RSJ** 440 ml Cart Cyan
- **1398351-440ML-RSJ** 440 ml Cart Magenta
- **1398363-440ML-RSJ** 440 ml Cart Yellow
- **1398366-440ML-RSJ** 440 ml Cart Black
- **1398365-440ML-RSJ** 440 ml Cart Lt. Cyan
- **1398362-440ML-RSJ** 440 ml Cart Lt. Magenta
- **1560351-440ML** 440 ml Cart USF Flush

#### CARTRIDGE MUTOH

6 x 440ml Cartridges. Net quantity 2,64 liters.

- **1398364-440ML-ECU** 440 ml Cart Cyan
- **1398351-440ML-ECU** 440 ml Cart Magenta
- **1398363-440ML-ECU** 440 ml Cart Yellow
- **1398366-440ML-ECU** 440 ml Cart Black
- **1398365-440ML-ECU** 440 ml Cart Lt. Cyan
- **1398362-440ML-ECU** 440 ml Cart Lt. Magenta
- **1560351-440ML** 440 ml Cart USF Flush

#### BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

- **1398364-01LT** 1lt Bottle Cyan
- **1398351-01LT** 1lt Bottle Magenta
- **1398363-01LT** 1lt Bottle Yellow
- **1398366-01LT** 1lt Bottle Black
- **1398365-01LT** 1lt Bottle Lt. Cyan
- **1398362-01LT** 1lt Bottle Lt. Magenta
- **1560351-01LT** 1lt Bottle USF Flush

# FOR ROLAND

SOLJET™, VERCAMM™



## 440ML CHIP ROLAND

440ml chip designed for Roland® SolJet™ Pro III

### COLOR PRINTING MODE ESL1

- ROLMAX.440.CH.C
- ROLMAX.440.CH.M
- ROLMAX.440.CH.Y
- ROLMAX.440.CH.K
- ROLMAX.440.CH.LC
- ROLMAX.440.CH.LM

# FOR MUTOH

VALUEJET™ 1204™, 1204G™, 1304™, 1604™, 1614™ & 1624™ SERIES



## EASYCARD MUTOH

EasyCard is an automatic card emulation system which overrides the electronic communication from the cartridge chip to the printer and eliminates the printers dependence on OEM chips. At printer startup, the EasyCard will automatically communicate to the printer that the ink level is at 100% for each color channel.

\*Once TRIANGLE® ink cartridges for Mutoh ValueJet have been successfully installed, please notify customers that machine firmware should no longer be updated. This will prevent future firmware releases from causing communication issues with our cartridge smart cards.

### COLORS

4 COLORS C.M.Y.K

### COLOR PRINTING MODE

GEN1 440ML - GEN2 1000ML

\*Please check page 70 - 71 to see the codes

# ESC ECOSOLVENT HIGH PERFORMANCE INKS FOR EPSON®

SURECOLOR™



- Non-toxic formula
- Nickel-free yellow formulation
- No profiling or flushing required
- Color & chemically compatible with OEM
- The dramatic increase in outdoor durability of yellow over OEM yellow
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

- **1468305-01LT** 1lt Bottle Cyan
- **1468302-01LT** 1lt Bottle Magenta
- **1468304-01LT** 1lt Bottle Yellow
- **1468309-01LT** 1lt Bottle Black
- **1468308-01LT** 1lt Bottle Lt. Cyan
- **1468303-01LT** 1lt Bottle Lt. Mag
- **1560351-01LT** 1lt Bottle USF Flush

## EPSON INK SYSTEM

The EPX06X0.ARC.KIT is a refillable cartridge and resettable chip system for the Epson Surecolor 30600 and 50600 for Western EU, 30610 and 50610 for Eastern EU and the Middle East. The system is used to convert Epson Surecolor printers to Triangle ESC inks. The cartridges are filled directly using funnels and ink from 1L bottles. The chips have a 700ml ink credit which is then resettable once consumed (ARC). Refillable cartridges with chips installed are supplied.

### EASTERN EU / MIDDLE EAST

**EPS30610.ARC.KIT** Epson Surecolor 30610 4 colors refill kit

**EPS50610.ARC.KIT** Epson Surecolor 50610 4 + 4 colors refill kit

### WESTERN EU

**EPS30600.ARC.KIT** Epson Surecolor 30600 4 color refill kit

**EPS50600.ARC.KIT** Epson Surecolor 50600 4 + 4 colors refill kit

# OKS ECOSOLVENT HIGH PERFORMANCE INKS FOR OKI® COLORPAINER™ H SERIES



- Mix & Match with a superior gamut
- Superior adhesion and drying speed
- Chemically compatible with OEM ink
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## CARTRIDGE FOR OKI H3 PRINTERS

Shipped in 1,5 liter bag

- |  |   |
|--|---|
| ● <b>1562664-1500ML-OH3</b> 1,5 Liter Cart Cyan        | ● <b>1562672-1500ML-OH3</b> 1,5 Liter Cart Lt. Grey |
| ● <b>1562665-1500ML-OH3</b> 1,5 Liter Cart Magenta     | ● <b>1560351-01LT</b> 1 Liter Bottle USF Flush      |
| ● <b>1562666-1500ML-OH3</b> 1,5 Liter Cart Yellow      |   |
| ● <b>1562667-1500ML-OH3</b> 1,5 Liter Cart Black       |   |
| ● <b>1562669-1500ML-OH3</b> 1,5 Liter Cart Lt. Cyan    |   |
| ● <b>1562670-1500ML-OH3</b> 1,5 Liter Cart Lt. Magenta |   |
| ● <b>1562671-1500ML-OH3</b> 1,5 Liter Cart Grey        |   |

## CARTRIDGE FOR SII H2 PRINTERS

Shipped in 1,5 liter bag

- |  |   |
|--|---|
| ● <b>1562664-1500ML-SH2</b> 1,5 Liter Cart Cyan        | ● <b>1562672-1500ML-SH2</b> 1,5 Liter Cart Lt. Grey |
| ● <b>1562665-1500ML-SH2</b> 1,5 Liter Cart Magenta     | ● <b>1560351-01LT</b> 1 Liter Bottle USF Flush      |
| ● <b>1562666-1500ML-SH2</b> 1,5 Liter Cart Yellow      |   |
| ● <b>1562667-1500ML-SH2</b> 1,5 Liter Cart Black       |   |
| ● <b>1562669-1500ML-SH2</b> 1,5 Liter Cart Lt. Cyan    |   |
| ● <b>1562670-1500ML-SH2</b> 1,5 Liter Cart Lt. Magenta |   |
| ● <b>1562671-1500ML-SH2</b> 1,5 Liter Cart Grey        |   |



# **AQUEOUS** HIGH PERFORMANCE INKS

Our TRIANGLE® brand of water-based inks are dye or pigment based and designed for use on receptive media with a microporous surface that is highly absorbent of the ink. Although dye-based inks result in brighter, more vibrant colors, pigmented inks offer a greater resistance to UV light, translating to greater resistance to fading when exposed to sunlight. Most water-based inkjet inks are not waterproof, making a treatment with a laminate or other protective coating necessary.

# DT8 DYE-SUB HIGH PERFORMANCE INKS FOR EPSON®

PRINT HEAD BASED PRINTERS  
TRANSFER AND DIRECT TO TEXTILE

- Fast Drying
- Excellent Transfer Capability
- Brilliant and Vivid Colors Color Gamut
- Ink Availability in Orange, Blue, Turquoise and Red
- Designed for Direct Printing on Various Polyester Medias (Pre-treatment is recommended)
- Approved for Use in Printers With Epson From DX4 to TFP Print Heads
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

Shipped in 6 x 1kg bottles. Net quantity 6kg.

- **1564031-01KG** 1kg Bottle Cyan
- **1564072-01KG** 1kg Bottle Magenta
- **1564073-01KG** 1kg Bottle Yellow
- **1564074-01KG** 1kg Bottle Black
- **1564082-01KG** 1kg Clear

## BULK INKS SPECIAL ORDER

Shipped in 6 x 1kg bottles. Net quantity 6kg.

- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Cyan
- **AVAILABLE ON REQUEST** 1kg Bottle Turquoise
- **AVAILABLE ON REQUEST** 1kg Bottle Blue
- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Magenta
- **AVAILABLE ON REQUEST** 1kg Bottle Orange
- **AVAILABLE ON REQUEST** 1kg Bottle Red

Minimum order quantity may apply.



## EASYCHIP

EasyChip is an automatic chip emulation system which overrides the electronic communication from the cartridge chip to the printer and eliminates the printers dependence on OEM chips. At printer startup, the EasyChip will automatically communicate to the printer that the ink level is at 100% for each color channel.

### COLORS

4 COLORS C.M.Y.K

### COLOR PRINTING MODE

SB52 -SB53

\*Please check page 70 - 71 to see the codes

## MAIN FEATURES

TRIANGLE® water-based textile inks DT8 is a water-based digital sublimation ink dedicated to direct printing process and transfer printing as well. The product is suitable for all printers equipped with Epson piezoelectric technology. The long-run test performed on different printers such as Roland, Mimaki, Mutoh, and Epson has shown good run ability with all Epson printing heads (DX4, DX5, DX7, TFP), fulfilling the highest market requirements. DT8 has brilliant and vivid colors that allow to obtain a highly wide and deep color gamut. Its formulation gives to the product good drying properties both on fabrics and paper; as it can easily pass through the fiber, it is the best choice to print on two-sided fabrics. By transfer printing too, DT8 grants the best color release at standard conditions (200/210°C–35/45 sec). It has an excellent jettability and very good drying properties, so it is suitable for fast long-run productions, without the constant interruptions for cleaning procedures.

## APPLICATION

DT8 is recommendable for 100% polyester fabrics or in blends with different fibers (lycra, viscose, cotton, acrylic) with a minimum percentage of 70%. It can also be used on any substrate (alu, wood, ceramic, glass, etc.) usually unsuitable for the sublimation process, after doing a pretreatment with polyester-polyamide resins. DT8 is specifically formulated for banners and flags even if it is suitable for sportswear, technical sports equipment (snowboard, ski, wakeboard, bike frame, etc), garments, ceramics, wood, gadgets, and decorations.

## THERMO-FIXING CONDITIONS

Thermo-fixing can occur by means of a press or a calendar. The temperature and time vary depending on the chemical-physical characteristics of the substrate being printed or onto which the print is being transferred. For transfer printing, DT8 works well with lightweight to the heavyweight transfer paper. For an even brighter result, we recommend washing the flag or banner prior to installation.

	LIGHT FASTNESS (EN ISO 105 B 02)	WASHING FASTNESS (EN ISO 105 C 02)	PERSPIRATION FASTNESS (EN ISO 105 E 04)	SUBLIMATION CLASS
CYAN ●	5 - 6	4 - 5	4 - 5	C
MAGENTA ●	6 - 7	4 - 5	5	C
YELLOW ●	6 - 7	4 - 5	4 - 5	B
BLACK ●	6	4 - 5	4 - 5	B - C
LIGHT CYAN ●	5 - 6	4 - 5	4 - 5	C
TURQUOISE ●	6 - 7	5	5	C
BLUE ●	6	4 - 5	5	B - C
LIGHT MAGENTA ●	6 - 7	4 - 5	5	C
ORANGE ●	5 - 6	4 - 5	5	B
RED ●	6 - 7	4 - 5	5	B - C

NOTE: This information has been carefully studied from experience gained in the laboratory and under commercial situations. It is subject to change without notice. All sales are subject to our standard terms and conditions of sale. Since applications for this product vary tremendously, the user assumes the obligation to test this product in their specific situation to determine its suitability and assumes all risk and liability related to such use. INX Digital makes no warranty, express or implied, for the use of the product for any particular application. In no event shall INX Digital be liable for damages in excess of the original cost of the product nor shall INX Digital be liable for any special or consequential damages.

# DT8 PRO DYE-SUB HIGH PERFORMANCE INKS FOR EPSON®

PRINT HEAD BASED PRINTERS  
TRANSFER PRINTING

- Fast Drying
- Better Jetting Reliability
- Excellent Transfer Capability
- Brilliant and Vivid Colors Color Gamut
- Highest Dyes Concentration Vs Competitors
- Transfer Printing For Coated and Uncoated Paper
- Ink Availability in Orange, Blue, Turquoise, Yellow FLUO, Pink FLUO, Black PRO (Nonmetameric black), Deep Black, Light Black, Light Light Black
- Approved for use in printers with Epson From DX4 to TFP printheads
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

Shipped in 6 x 1kg bottles. Net quantity 6kg.

- **1564075-01KG** 1kg Bottle Cyan
- **1564076-01KG** 1kg Bottle Magenta
- **1564077-01KG** 1kg Bottle Yellow
- **1564079-01KG** 1kg Bottle Black PRO
- **1564078-01KG** 1kg Bottle Deep Black
- **1564080-01KG** 1kg Bottle Yellow FLUO
- **1564081-01KG** 1kg Bottle Pink Fluo
- **1564082-01KG** 1KG Clear

## BULK INKS SPECIAL ORDER

Shipped in 6 x 1kg bottles. Net quantity 6kg.

- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Cyan
- **AVAILABLE ON REQUEST** 1kg Bottle Turquoise
- **AVAILABLE ON REQUEST** 1kg Bottle Blue
- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Magenta
- **AVAILABLE ON REQUEST** 1kg Bottle Orange
- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Light Black
- **AVAILABLE ON REQUEST** 1kg Bottle Lt. Black

Minimum order quantity may apply.



## EASYCHIP

EasyChip is an automatic chip emulation system which overrides the electronic communication from the cartridge chip to the printer and eliminates the printers dependence on OEM chips. At printer startup, the EasyChip will automatically communicate to the printer that the ink level is at 100% for each color channel.

### COLORS

4 COLORS C.M.Y.K

### COLOR PRINTING MODE

SB52 - SB53

\*Please check page 70 - 71 to see the codes

## MAIN FEATURES

TRIANGLE® water-based textile inks DT8-Pro is a water-based digital sublimation ink for transfer printing with the highest technical characteristics. The product is suitable for all printers equipped with Epson piezoelectric technology. The long-run test performed on different printers such as Roland, Mimaki, Mutoh, and Epson has shown excellent properties of run ability with all Epson printing heads (DX4, DX5, DX7, TFP). Thanks to its outstanding performance, DT8-Pro is ideal also for the most demanding user in terms of productivity and color yield. DT8-Pro has brilliant and vivid colors that ensure a wide and deep color gamut. Due to its high dye concentration and its innovative formulation, DT8-Pro is the right choice for the particularly difficult prints on substrates, where extreme drying speed and high color yields are the minimum requirements for high-quality printings. DT8-Pro grants also the best color release at standard transfer conditions (200/210°C-35/45 sec). The unique rheological properties of DT8-Pro ensure long-run productions avoiding the interruptions for cleaning procedures.

## APPLICATION

DT8-Pro is recommendable for 100% polyester fabrics or in blends with different fibers (lycra, viscose, cotton, acrylic) with a minimum percentage of 70%. It can also be used on any substrate (alu, wood, ceramic, glass, etc.) usually unsuitable for the sublimation process, after doing a pretreatment with polyester-polyamide resins. DT8-Pro is suitable for sportswear, technical sports equipment (snowboard, ski, wakeboard, bike frame, etc), garments, flag and banners, ceramics, wood, gadgets, and decorations.

## THERMO-FIXING CONDITIONS

Thermo-fixing can occur by means of a press or a calendar. The temperature and time vary depending on the chemical-physical characteristics of the substrate being printed or onto which the print is being transferred. For transfer printing, DT8 works well with lightweight to the heavyweight transfer paper. For an even brighter result, we recommend washing the flag or banner prior to installation.

	LIGHT FASTNESS (EN ISO 105 B 02)	WASHING FASTNESS (EN ISO 105 C 02)	PERSPIRATION FASTNESS (EN ISO 105 E 04)	SUBLIMATION CLASS
CYAN ●	5 - 6	4 - 5	4 - 5	C
MAGENTA ●	6 - 7	4 - 5	5	C
YELLOW ●	6 - 7	4 - 5	4 - 5	B
BLACK PRO ●	5 - 6	4 - 5	5	B - C
LIGHT CYAN ●	5 - 6	4 - 5	4 - 5	C
TURQUOISE ●	6 - 7	5	5	C
BLUE ●	6	4 - 5	5	B - C
LIGHT MAGENTA ●	6 - 7	4 - 5	5	C
ORANGE ●	5 - 6	4 - 5	5	B
LIGHT LIGHT BLACK ●	5 - 6	5	5	B - C
LIGHT BLACK ●	6	4 - 5	5	B - C
DEEP BLACK ●	5 - 6	4 - 5	5	B - C
YELLOW FLUO ●	4	4 - 5	5	B
PINK FLUO ●	5	4 - 5	5	C

NOTE: This information has been carefully studied from experience gained in the laboratory and under commercial situations. It is subject to change without notice. All sales are subject to our standard terms and conditions of sale. Since applications for this product vary tremendously, the user assumes the obligation to test this product in their specific situation to determine its suitability and assumes all risk and liability related to such use. INX Digital makes no warranty, express or implied, for the use of the product for any particular application. In no event shall INX Digital be liable for damages in excess of the original cost of the product nor shall INX Digital be liable for any special or consequential damages.



# **TRUE SOLVENT** HIGH PERFORMANCE INKS

Our TRIANGLE® brand of True solvent inks are formulated as industrial, cost-effective production inks. These inks are vinyl polymer-based with a high-solubility solvent system allowing the ink to penetrate into the substrate creating unparalleled adhesion and durability. They are formulated with commodity solvents with good price structure. We have developed our own specialized pigment dispersion technology. These inks are specially formulated for fast dry times yet with enough open time to not cause a surface cure in the nozzle orifice. We are known for our bright yellow, strong cyan, wide-gamut magenta and jet four-color blacks.

# X LINK

## A NEW WAY TO PRINT SOLVENT!

With the **X-link** Technology, Triangle redefines a new standard in the True Solvent inks' world. Thanks to an innovative resins' combination, this new generation of Ink can provide a faster drying time combined with excellent adhesion on different substrates.

This unique Formula can guarantee a Lower Odor, Higher Scratch Resistance, and a Wider color Gamut compared with the most of the products available.



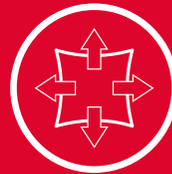
LOW ENERGY  
CONSUMPTION



GREAT  
ADHESION



EXCELLENT  
JETABILITY



HIGH  
FLEXIBILITY



LOW  
ODOR



HIGH SCRATCH  
RESISTANCE

# VSM MULTIPURPOSE TRUE SOLVENT INKS

FOR VUTEK®, HP® SCITEX XL JET,  
AND PRINTERS UTILIZING PRINT HEADS  
WITH 40 - 85 PICOLITER DROP SIZE



- Low odor
- Fast drying time
- Excellent jettability
- Great scratch resistance
- Improved energy savings
- Zero set-off effect (No blocking)
- Unbeatable 45 minutes open time
- Superior adhesion on various substrates
- Wide color gamut compared to OEM inks
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

4 x 5 liter Bottles. Net quantity 20 liters.

● **1566731-05LT** 5lt Bottle Cyan

● **1566762-05LT** 5lt Bottle Magenta

● **1566763-05LT** 5lt Bottle Yellow

● **1566764-05LT** 5lt Bottle Black

● **1567001-05LT** 5lt Bottle Lt. Cyan

● **1567012-05LT** 5lt Bottle Lt. Magenta

● **AVAILABLE IN SECOND QUARTER** 5lt Bottle Lt. Yellow

● **AVAILABLE IN SECOND QUARTER** 5lt Bottle Lt. Black

● **1560351-05LT** 5lt Bottle USF Flush

# VLF MULTIPURPOSE TRUE SOLVENT INKS

FOR HP® SCITEX TURBOJET,  
AND PRINTERS UTILIZING PRINT HEADS  
WITH 40 - 85 PICOLITER DROP SIZE



- Low odor
- Fast drying time
- Excellent jettability
- Great scratch resistance
- Reduced energy consumption
- Zero set-off effect (No blocking)
- Unbeatable 45 minutes open time
- Superior printability on blueback paper
- Formulated for competitive applications
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

4 x 5 liter Bottles. Net quantity 20 liters.

- **1567015-05LT** 5lt Bottle Cyan
- **1567016-05LT** 5lt Bottle Magenta
- **1567017-05LT** 5lt Bottle Yellow
- **1567019-05LT** 5lt Bottle Black
- **1567020-05LT** 5lt Bottle Lt. Cyan
- **1567021-05LT** 5lt Bottle Lt. Magenta
- **1560351-05LT** 5lt Bottle USF Flush



# LV8 MULTIPURPOSE TRUE SOLVENT INKS FOR PRINTERS

UTILIZING KONICA® MINOLTA KM1024i  
OR PRINT HEADS WITH 8 - 20 PICOLITER DROP SIZE



- Cost-effective
- Ease of conversion
- Reliable jetting even at higher frequencies
- Excellent drying speed and super open time
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

4 x 5 liter Bottles. Net quantity 20 liters.

- 1533427-05LT 5lt Bottle Cyan
- 1533425-05LT 5lt Bottle Magenta
- 1533426-05LT 5lt Bottle Yellow
- 1533428-05LT 5lt Bottle Black
- 1560351-05LT 5lt Bottle USF Flush



# MILD SOLVENT HIGH PERFORMANCE INKS

Our TRIANGLE® brand of Mild solvent products are cyclohexanone-free, have reduced odor and yet have a solvency package that still allows for the use of vinyl copolymers that give excellent outdoor durability and are scratch and alcohol resistant. These Mild solvent inks have excellent adhesion characteristics to a wide variety of media and generally have a fast dry rate.

# PNX MULTIPURPOSE MILD SOLVENT INKS FOR PRINTERS

UTILIZING PRINT HEADS WITH 15 - 35  
PICOLITER DROP SIZE

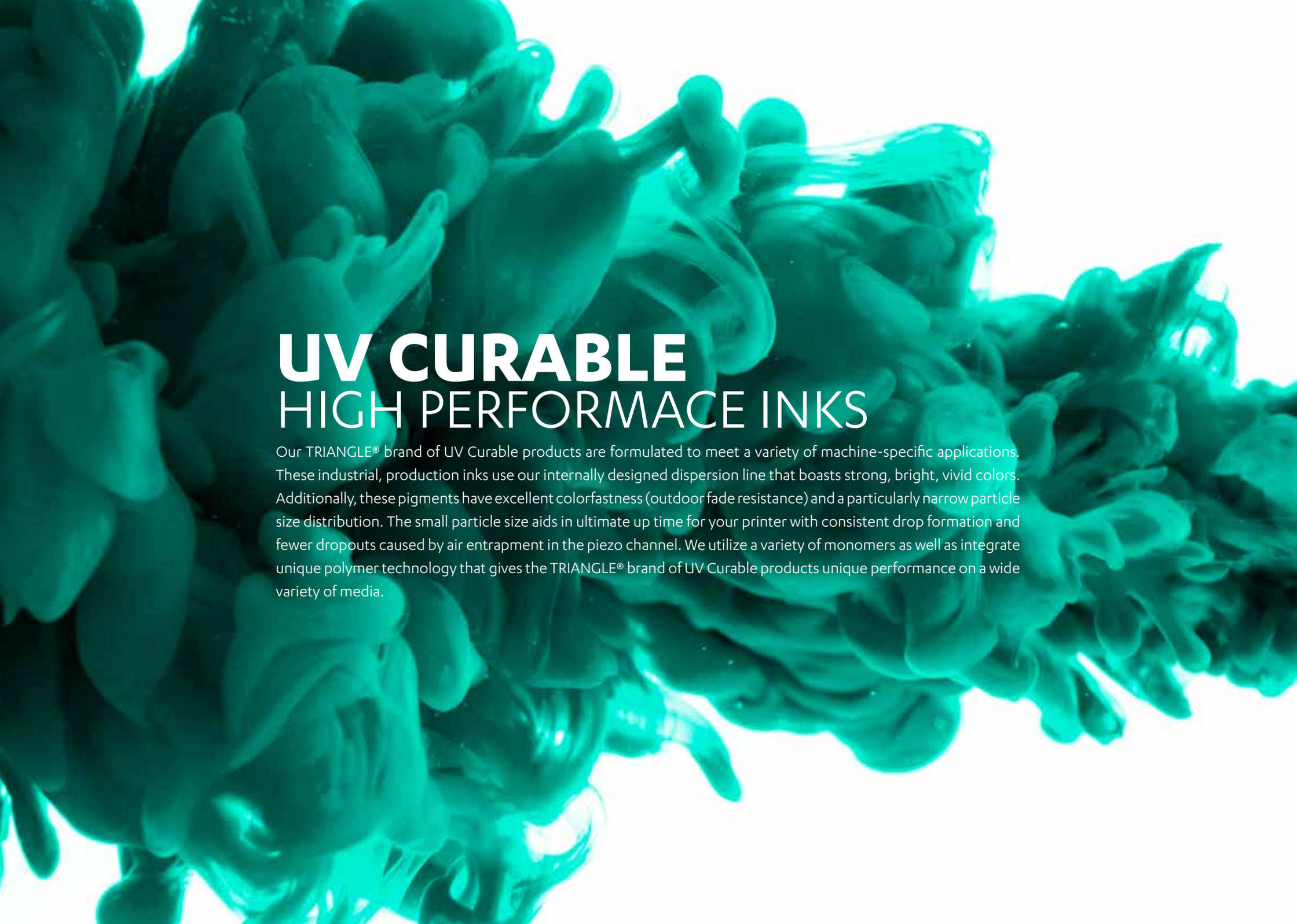


- Wide color gamut
- Excellent jettability
- High abrasion resistance
- High chemical and alcohol resistance
- Designed for inkjet printers utilizing high-resolution print head technologies
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

4 x 5 liter Bottles. Net quantity 20 liters.

- 1461474-05LT 5lt Bottle Cyan
- 1461472-05LT 5lt Bottle Magenta
- 1461473-05LT 5lt Bottle Yellow
- 1461475-05LT 5lt Bottle Black
- 1482214-05LT 5lt Bottle Lt. Cyan
- 1482212-05LT 5lt Bottle Lt. Magenta
- 1560351-05LT 5lt Bottle USF Flush



# UV CURABLE HIGH PERFORMANCE INKS

Our TRIANGLE® brand of UV Curable products are formulated to meet a variety of machine-specific applications. These industrial, production inks use our internally designed dispersion line that boasts strong, bright, vivid colors. Additionally, these pigments have excellent colorfastness (outdoor fade resistance) and a particularly narrow particle size distribution. The small particle size aids in ultimate up time for your printer with consistent drop formation and fewer dropouts caused by air entrapment in the piezo channel. We utilize a variety of monomers as well as integrate unique polymer technology that gives the TRIANGLE® brand of UV Curable products unique performance on a wide variety of media.

# LCU MULTIROLE UV CURABLE INKS FOR AGFA®

ANAPURNA SERIES



- Extended open time
- The unprecedented smooth ink layer
- Suitable for rigid and flexible substrates
- Good stretchability
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

2 X 5 liter Bottles. Net quantity 10 liters.

- **1565920-05LT** 5lt Bottle Cyan
- **1565921-05LT** 5lt Bottle Magenta
- **1565932-05LT** 5lt Bottle Yellow
- **1565933-05LT** 5lt Bottle Black
- **1565934-05LT** 5lt Bottle Lt. Cyan
- **1565935-05LT** 5lt Bottle Lt. Magenta

- **1374382-01LT** 1LT Bottle UV Wiping Fluid

# GRR MULTIPURPOSE UV CURABLE INKS FOR VUTEK®

GS™ SERIES PRINTERS  
(ROLL TO ROLL PRINTERS)



- Fast curing
- High Chemical Resistance
- Formulated to:
  - Achieve GRACol Standards
  - Hit G7 Targets
- Chemically Compatible for ease of conversion  
\*See sales representative for a list of compatible OEM inks
- UV & Water resistant without coating or lamination
- Eco-friendly bag-in-box packaging minimizes waste
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## BAG IN BOX MERCURY & LED UV SOURCE

2 x 5 liter Bag in Box. Net quantity 10 liters.

- 1501968-05LTBB 5lt Bag in Box Cyan
- 1514625-05LTBB 5lt Bag in Box Magenta
- 1501966-05LTBB 5lt Bag in Box Yellow
- 1501970-05LTBB 5lt Bag in Box Black
- 1501969-05LTBB 5lt Bag in Box Lt. Cyan
- 1501965-05LTBB 5lt Bag in Box Lt. Magenta
- 1501967-05LTBB 5lt Bag in Box Lt. Yellow
- 1501971-05LTBB 5lt Bag in Box Lt. Black
- 1501972-05LTBB 5lt Bag in Box White
- 1374382-05LT 5lt Bottle UV Wiping Fluid

# GSP MULTIPURPOSE UV CURABLE INKS FOR VUTEK®

GS™ SERIES PRINTERS  
(HYBRID PRINTERS)



- Chemically Compatible for ease of conversion  
\*See sales representative for a list of compatible OEM inks
- Eco-friendly bag-in-box packaging minimizes waste
- UV and water resistant without coating or lamination
- Flexible ink reduces chipping and peeling when cutting rigid media.
- Strong adhesion to a wide variety of media especially Acrylics and Polycarbonates
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BAG IN BOX MERCURY & LED UV SOURCE

2 x 5 liter Bag in Box. Net quantity 10 liters.

- |   |  |
|---|--|
| ● 1501811-05LTBB 5lt Bag in Box Cyan        | ● 1501810-05LTBB 5lt Bag in Box Lt. Yellow |
| ● 1501807-05LTBB 5lt Bag in Box Magenta     | ● 1501814-05LTBB 5lt Bag in Box Lt. Black  |
| ● 1501809-05LTBB 5lt Bag in Box Yellow      | ○ 1501815-05LTBB 5lt Bag in Box White      |
| ● 1501813-05LTBB 5lt Bag in Box Black       | ● 1374382-05LT 5lt Bottle UV Wiping Fluid  |
| ● 1501812-05LTBB 5lt Bag in Box Lt. Cyan    |  |
| ● 1501808-05LTBB 5lt Bag in Box Lt. Magenta |  |

# EXP MULTIPURPOSE UV CURABLE INKS FOR HP SCITEX®

XP 5100™, XP2700™,  
FB6100™ (NUR® EXPEDIO 5000™ & 3200™)  
XP 5300™ SERIES (NUR® REVOLUTION RUNNING  
IN CMYK MODE OR STANDARD MODE)



- Greater color gamut compared to OEM inks
- Greater pigment loading compared to OEM inks
- Greater adhesion (specifically to plastics) compared to OEM inks
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## BULK INKS

2 X 5 liter Bottles. Net quantity 10 liters.

- **1300585-05LT** 5lt Bottle Cyan
- **1300582-05LT** 5lt Bottle Magenta
- **1300584-05LT** 5lt Bottle Yellow
- **1300586-05LT** 5lt Bottle Black
- **1303920-05LT** 5lt Bottle Lt. Cyan
- **1303924-05LT** 5lt Bottle Lt. Magenta
- **1374382-05LT** 5lt Bottle UV Wiping Fluid

# P2V MULTIPURPOSE UV CURABLE INKS FOR VUTEK®

PRESSVU™ 200/600, QS™2000/3000/3200 SERIES, HP®  
SCITEX™ TJ8500/TJ8550, LEGGETT & PLATT®



- Cleaner reds and brighter yellows
- Greater adhesion compared to OEM inks
- Wider color gamut compared to OEM inks
- Higher pigment loading compared to OEM inks
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

2 X 5 liter Bottles. Net quantity 10 liters.

- 1320546-05LT 5lt Bottle Cyan
- 1320247-05LT 5lt Bottle Magenta
- 1320547-05LT 5lt Bottle Yellow
- 1320544-05LT 5lt Bottle Black
- 1320545-05LT 5lt Bottle Lt. Cyan
- 1320248-05LT 5lt Bottle Lt. Magenta
- 1374382-05LT 5lt Bottle UV Wiping Fluid

# H76 MULTIPURPOSE UV CURABLE INKS FOR HP SCITEX®

FB7500™ & FB7600™ PRINTERS  
USING FB225™ INK SERIES



- Lower purge rate
- Low tack after cure
- Brighter white compared to OEM
- Chemically Compatible with the OEM inks
- No yellow cast to light cyan and light magenta post cure
- Color Compatible with the OEM inks (in 6-color configuration)
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## BULK INKS

2 X 5 liter Bottles. Net quantity 10 liters.

- 1462813-05LT 5LT Bottle Cyan
- 1462800-05LT 5LT Bottle Magenta
- 1462812-05LT 5LT Bottle Yellow
- 1462815-05LT 5LT Bottle Black
- 1462814-05LT 5LT Bottle Lt. Cyan
- 1462801-05LT 5LT Bottle Lt. Magenta
- 1464286-05LT 5LT Bottle 801 White
- 1374382-05LT 5LT Bottle UV Wiping Fluid

# HFB MULTIPURPOSE UV CURABLE INKS FOR HP SCITEX®

FB™ SERIES PRINTERS  
(FB500™, FB700™, FB900™ PRINTERS)



- Runs cleaner than the OEM
- The flexibility of the ink reduces chipping and peeling
- Eco-friendly bag-in-box packaging minimizes waste
- Strong adhesion to a wide variety of materials including Coroplast®
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## CHIP

chip designed for HP® SCITEX FB™ SERIES PRINTERS

- 1509589-CH.HPFB
- 1509586-CH.HPFB
- 1509588-CH.HPFB
- 1509591-CH.HPFB
- 1509590-CH.HPFB
- 1509587-CH.HPFB
- 1509602-CH.HPFB

## BAG IN BOX

2 x 3 liter bag-in-box. Net quantity 6 liters.

White is 2 x 2 liter bag-in-box. Net quantity 4 liters.

- 1506697-03LTBB 3lt Bag in Box Cyan
- 1506692-03LTBB 3lt Bag in Box Magenta HD
- 1506694-03LTBB 3lt Bag in Box Yellow
- 1506699-03LTBB 3lt Bag in Box Black
- 1506698-03LTBB 3lt Bag in Box Lt. Cyan
- 1506693-03LTBB 3lt Bag in Box Lt. Magenta
- 1506700-02LTBB 2lt Bag in Box White
- 1374382-05LT 5lt Bottle in Box UV Jettable Clear

# MED MULTIPURPOSE UV CURABLE INKS FOR MIMAKI®

3042™ UV LED



- High abrasion resistance
- Chipped for LH100 series ink
- Smoother print surface without banding
- More flexible than Mimaki LH100 series inks
- Better adhesion to difficult and wider variety of plastics
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink



## BAG

6 x 600 ml Bag with chip. Net quantity 3,6 liters.

- 1460104-600ML-LH1 600ml Bag Cyan
- 1460102-600ML-LH1 600ml Bag Magenta
- 1460103-600ML-LH1 600ml Bag Yellow
- 1460105-600ML-LH1 600ml Bag Black
- 1460106-600ML-LH1 600ml Bag White
- 1460107-600ML-LH1 600ml Bag UV Clear

# BSK FLEX MULTIPURPOSE UV CURABLE INKS FOR PRINTERS

FOR HIGH RESOLUTION PRINTERS UTILIZING PRINT HEADS  
WITH 14-50 PICO LITER DROP SIZE



- Formulated for competitive applications
- UV & Water resistant without coating or lamination
- Backed by INX Digital's **Worldwide Outdoor Durability** and **Ink Train Warranty** for TRIANGLE® brand ink

## BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

- 1506863-01LT 1lt Bottle Cyan
- 1506859-01LT 1lt Bottle Magenta
- 1506862-01LT 1lt Bottle Yellow
- 1506865-01LT 1lt Bottle Black
- 1506864-01LT 1lt Bottle Lt. Cyan
- 1506860-01LT 1lt Bottle Lt. Magenta

- 1406714-01LT 1lt Bottle White
- 1374382-01LT 1LT Bottle UV Wiping Fluid



# **ADHESION PROMOTER** BEFORE PRINTING

Our TRIANGLE® brand of adhesion promoter products are formulated to improve adhesion between UV curable ink on plastic substrates ,metal, glass, tile, acrylic and styrene.

BondAid I and BondAid II is an optically clear solvent-based adhesion promoter.

# BONDAID 1 BEFORE PRINTING

## SOLVENT-BASED ADHESION PROMOTER FOR PRINTERS

FOR UV CURABLE PRINTS ON METAL, GLASS, AND TILE

- Reduces ink drop deflection
- Reduces static electricity on the surface
- Acts as a general cleanser prior to printing
- Designed to improve adhesion on metal, glass, and tile
- Reduces the potential for new particles being attracted to the substrate during printing
- Always test the results of this product on your specific substrate using your application method prior to use in production



### BULK INKS

6 x 1 liter Bottles. Net quantity 6 liters.

● 1291218-01LT 1 Liter Bottle BondAid I

# BONDAID 1 BEFORE PRINTING

## SOLVENT-BASED ADHESION PROMOTER FOR PRINTERS

FOR UV CURABLE PRINTS ON VARIOUS PLASTICS



- Reduces ink drop deflection
- Reduces static electricity on the surface
- Acts as a general cleanser prior to printing
- Designed to improve adhesion on plastic sheeting such as acrylic and styrene
- Reduces the potential for new particles being attracted to the substrate during printing
- Always test the results of this product on your specific substrate using your application method prior to use in production

### **BULK INKS**

6 x 1 liter Bottles. Net quantity 6 liters.

● **1291219-01LT** 1 Liter Bottle BondAid 2



# **LIQUID LAMINATES** AFTER PRINTING

TRIANGLE® Liquid Laminates are a series of products from INX Digital designed specifically to protect prints from UV light and other environmental effects. These solvent-based and aqueous-based products protect solvent-based or UV curable prints. TRIANGLE® Liquid Laminates are of the highest quality, giving your prints the best protection.

## **WHY LIQUID LAMINATES?**

TRIANGLE® Laminates protect digitally produced images from abrasion, water, and premature fading while maintaining the flexibility and elasticity of the media; they are weldable. They also “pop” the colors, giving a wet look to the print. While providing these features TRIANGLE® Liquid Laminates also maintain a lower cost per square meter in comparison to hard laminates.

## **UV PROTECTION**

TRIANGLE® has set new higher standards in quality with their Liquid Laminate's: blocking 99% of light by utilizing current state-of-the-art methods in UV protection, UVA (Ultra Violet Absorber), and HALS (Hindered Amine Light Stabilizers). When used in accordance TRIANGLE® inks, your print job's lifetime will be extended.

## **HOW TO APPLY LIQUID LAMINATES**

TRIANGLE® Liquid Laminates can be applied using various methods depending on the type of coating and substrate being utilized: automated coaters, brushing, rolling, or spraying are all viable options. To obtain optimal protection, it is recommended to apply the specified required amount of coating to the substrate (specific to product type). Follow the product applications instruction for best results. Always test before use.

# D320/321 CLEARFLEX ME

## AQUEOUS-BASED LIQUID LAMINATE

### FOR PRINTERS

FOR TRUCK SIDE, FLEET, AND VEHICLE GRAPHICS



- Extremely durable
- Minimizes dirt pickup
- High abrasion resistance
- Formulated for truck side and fleet graphics
- Minimizes the effect of UV light transmission
- Minimizes the effect of oxidation, moisture, and temperature

#### **CLEARFLEX ME GLOSS**

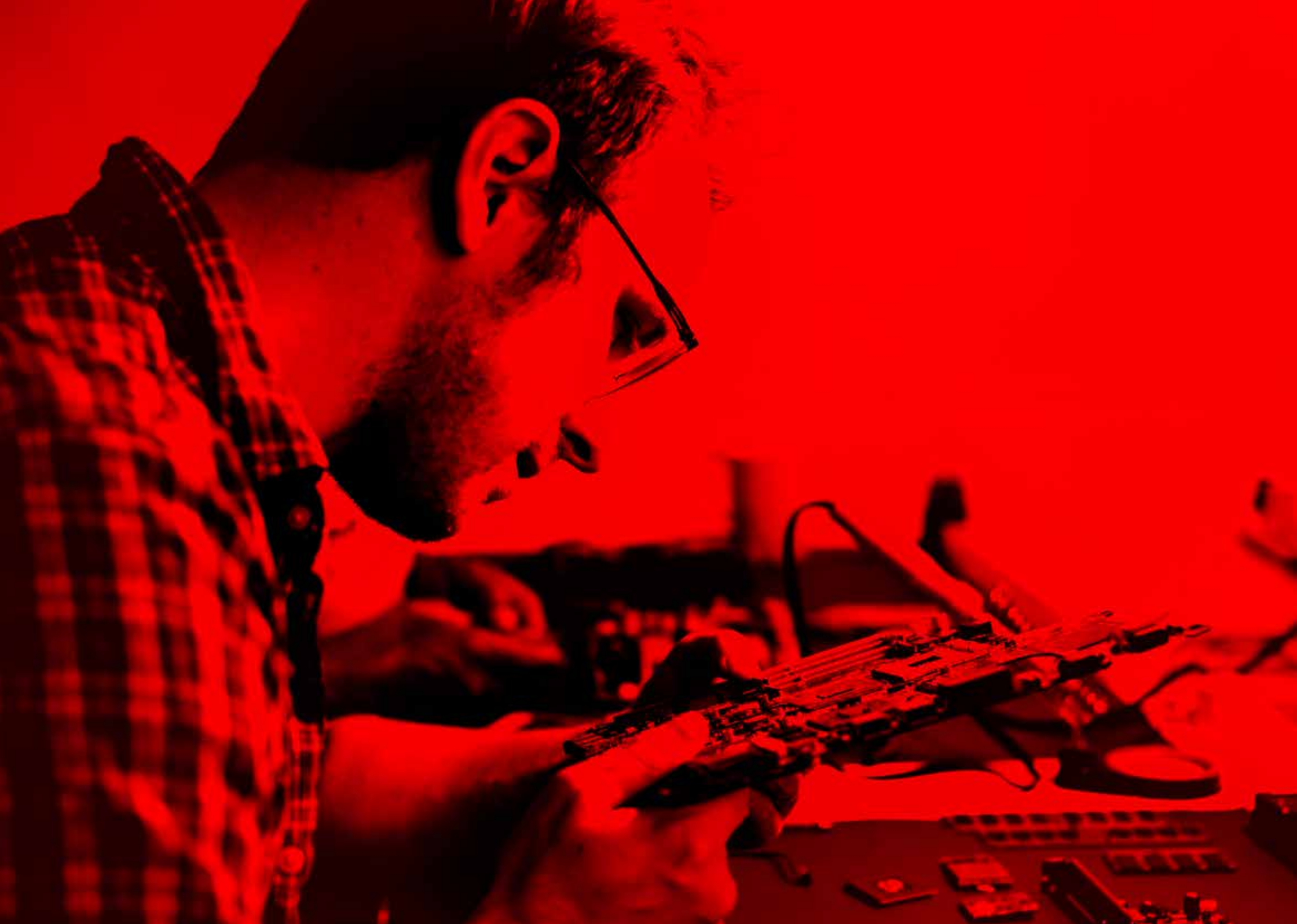
Available in 5lt and 20lt bottle.  
4 x 5 liter - Net quantity 20 liters.  
1x20 liter - Net quantity 20 liters.

- **1291275-05LT** 5lt Bottle D320 Clearflex ME Gloss
- **1291275-20LT** 20lt Bottle D320 Clearflex ME Gloss

#### **CLEARFLEX ME SEMI-GLOSS**

Available in 5lt and 20lt bottle.  
4 x 5 liter - Net quantity 20 liters.  
1x20 liter - Net quantity 20 liters.

- **1414011-05LT** 5lt Bottle D321 Semigloss
- **1414011-20LT** 20lt Bottle D321 Semigloss



# **ELECTRONIC** TOOLS

Are you looking for a 440ml Chip's replacement? Or do you need a permanent electronic bypass?  
In any case, INX Digital can offer the best and practical solution that fits your needs.

# EASYCHIP & EASYCARD

## MIMAKI®

CHIP designed for Mimaki®

DESCRIPTION	CAPACITY	INK TYPE	CODE
● CHIP CY	440ML	SB52	<b>MIM.CHP.SB52.2L.CY</b>
● CHIP MG	440ML	SB52	<b>MIM.CHP.SB52.2L.MG</b>
● CHIP YE	440ML	SB52	<b>MIM.CHP.SB52.2L.YE</b>
● CHIP BK	440ML	SB52	<b>MIM.CHP.SB52.2L.BK</b>
● CHIP CY	2000ML	SB53	<b>MIM.CHP.SB53.2L.CY</b>
● CHIP MG	2000ML	SB53	<b>MIM.CHP.SB53.2L.MG</b>
● CHIP YE	2000ML	SB53	<b>MIM.CHP.SB53.2L.YE</b>
● CHIP BK	2000ML	SB53	<b>MIM.CHP.SB53.2L.BK</b>
● CHIP CY	2000ML	SB54	<b>MIM.CHP.SB54.2L.CY</b>
● CHIP MG	2000ML	SB54	<b>MIM.CHP.SB54.2L.MG</b>
● CHIP YE	2000ML	SB54	<b>MIM.CHP.SB54.2L.YE</b>
● CHIP BK	2000ML	SB54	<b>MIM.CHP.SB54.2L.BK</b>
● CHIP CY	440ML	SS2	<b>JV3.440.CH.C</b>
● CHIP MG	440ML	SS2	<b>JV3.440.CH.M</b>
● CHIP YE	440ML	SS2	<b>JV3.440.CH.Y</b>
● CHIP BK	440ML	SS2	<b>JV3.440.CH.K</b>
● CHIP CY	440ML	SS21	<b>JV33.440.CH.C</b>
● CHIP MG	440ML	SS21	<b>JV33.440.CH.M</b>
● CHIP YE	440ML	SS21	<b>JV33.440.CH.Y</b>
● CHIP BK	440ML	SS21	<b>JV33.440.CH.K</b>
● CHIP CY	440ML	ES3	<b>MIM.CHP.ES3.2L.CY</b>
● CHIP MG	440ML	ES3	<b>MIM.CHP.ES3.2L.MG</b>
● CHIP YE	440ML	ES3	<b>MIM.CHP.ES3.2L.YE</b>
● CHIP BK	440ML	ES3	<b>MIM.CHP.ES3.2L.BK</b>
● CHIP CY	2000ML	BS3	<b>BS3.2L.CH.C</b>
● CHIP MG	2000ML	BS3	<b>BS3.2L.CH.M</b>

DESCRIPTION	CAPACITY	INK TYPE	CODE
● CHIP YE	2000ML	BS3	<b>BS3.2L.CH.Y</b>
● CHIP BK	2000ML	BS3	<b>BS3.2L.CH.K</b>
● CHIP CY	600ML	LH100	<b>LH100.600.CH.C</b>
● CHIP MG	600ML	LH100	<b>LH100.600.CH.M</b>
● CHIP YE	600ML	LH100	<b>LH100.600.CH.Y</b>
● CHIP BK	600ML	LH100	<b>LH100.600.CH.K</b>
● CHIP CR	600ML	LH100	<b>LH100.600.CH.CLEAR</b>
○ CHIP WH	600ML	LH100	<b>LH100.600.CH.WHITE</b>

## ROLAND®

CHIP designed for Roland®

● CHIP CY	440ML	ECOSOLMAX	<b>ROLMAX.440.C</b>
● CHIP MG	440ML	ECOSOLMAX	<b>ROLMAX.440.M</b>
● CHIP YE	440ML	ECOSOLMAX	<b>ROLMAX.440.Y</b>
● CHIP BK	440ML	ECOSOLMAX	<b>ROLMAX.440.K</b>
● CHIP LC	440ML	ECOSOLMAX	<b>ROLMAX.440.LC</b>
● CHIP LM	440ML	ECOSOLMAX	<b>ROLMAX.440.LM</b>
● CHIP CY	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.C</b>
● CHIP MG	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.M</b>
● CHIP YE	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.Y</b>
● CHIP BK	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.K</b>
● CHIP LC	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.LC</b>
● CHIP LM	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.LM</b>
● CHIP LK	440ML	ECOSOLMAX 2	<b>ROLMAX2.440.LK</b>
● CHIP CY	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.CY</b>
● CHIP MG	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.MG</b>
● CHIP YE	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.YE</b>
● CHIP BK	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.BK</b>
● CHIP LC	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.LC</b>
● CHIP LM	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.LM</b>
● CHIP LK	440ML	ECOSOLMAX 3	<b>ROL.CHP.ES3.440.LK</b>

## EFI®

CHIP designed for VUTEK™

● RFID TAG VUTEK GS CY	5000ML	VR	<b>GS.RFID.VTK.C</b>
● RFID TAG VUTEK GS MG	5000ML	VR	<b>GS.RFID.VTK.M</b>
● RFID TAG VUTEK GS YE	5000ML	VR	<b>GS.RFID.VTK.Y</b>
● RFID TAG VUTEK GS BK	5000ML	VR	<b>GS.RFID.VTK.K</b>
● RFID TAG VUTEK GS LC	5000ML	VR	<b>GS.RFID.VTK.LC</b>

DESCRIPTION	CAPACITY	INK TYPE	CODE
● RFID TAG VUTEK GS LM	5000ML	VR	<b>GS.RFID.VTK.LM</b>
● RFID TAG VUTEK GS LY	5000ML	VR	<b>GS.RFID.VTK.LY</b>
● RFID TAG VUTEK GS LK	5000ML	VR	<b>GS.RFID.VTK.LK</b>
○ RFID TAG VUTEK GS WH	5000ML	VR	<b>GS.RFID.VTK.W</b>
● RFID TAG VUTEK GSLX CY	5000ML	VT	<b>LX.RFID.VTK.C</b>
● RFID TAG VUTEK GSLX MG	5000ML	VT	<b>LX.RFID.VTK.M</b>
● RFID TAG VUTEK GSLX YE	5000ML	VT	<b>LX.RFID.VTK.Y</b>
● RFID TAG VUTEK GSLX BK	5000ML	VT	<b>LX.RFID.VTK.K</b>
● RFID TAG VUTEK GSLX LC	5000ML	VT	<b>LX.RFID.VTK.LC</b>
● RFID TAG VUTEK GSLX LM	5000ML	VT	<b>LX.RFID.VTK.LM</b>
● RFID TAG VUTEK GSLX LY	5000ML	VT	<b>LX.RFID.VTK.LY</b>
● RFID TAG VUTEK GSLX LK	5000ML	VT	<b>LX.RFID.VTK.LK</b>
○ RFID TAG VUTEK GSLX WH	5000ML	VT	<b>LX.RFID.VTK.W</b>
● RFID TAG VUTEK GSR3M CY	5000ML	VF	<b>3GSR.RFID.VTK.C</b>
● RFID TAG VUTEK GSR3M MG	5000ML	VF	<b>3GSR.RFID.VTK.M</b>
● RFID TAG VUTEK GSR3M YE	5000ML	VF	<b>3GSR.RFID.VTK.Y</b>
● RFID TAG VUTEK GSR3M BK	5000ML	VF	<b>3GSR.RFID.VTK.K</b>
● RFID TAG VUTEK GSR3M LC	5000ML	VF	<b>3GSR.RFID.VTK.LC</b>
● RFID TAG VUTEK GSR3M LM	5000ML	VF	<b>3GSR.RFID.VTK.LM</b>
● RFID TAG VUTEK GSR3M LY	5000ML	VF	<b>3GSR.RFID.VTK.LY</b>
● RFID TAG VUTEK GSR3M LK	5000ML	VF	<b>3GSR.RFID.VTK.LK</b>
○ RFID TAG VUTEK GSR3M WH	5000ML	VF	<b>3GSR.RFID.VTK.W</b>
● RFID TAG VUTEK GSLXR CY	5000ML	VG	<b>LXR.RFID.VTK.C</b>
● RFID TAG VUTEK GSLXR MG	5000ML	VG	<b>LXR.RFID.VTK.M</b>
● RFID TAG VUTEK GSLXR YE	5000ML	VG	<b>LXR.RFID.VTK.Y</b>
● RFID TAG VUTEK GSLXR BK	5000ML	VG	<b>LXR.RFID.VTK.K</b>
● RFID TAG VUTEK GSLXR LC	5000ML	VG	<b>LXR.RFID.VTK.LC</b>
● RFID TAG VUTEK GSLXR LM	5000ML	VG	<b>LXR.RFID.VTK.LM</b>
● RFID TAG VUTEK GSLXR LY	5000ML	VG	<b>LXR.RFID.VTK.LY</b>
● RFID TAG VUTEK GSLXR LK	5000ML	VG	<b>LXR.RFID.VTK.LK</b>
○ RFID TAG VUTEK GSLXR WH	5000ML	VG	<b>LXR.RFID.VTK.W</b>

**OKI®**  
CHIP designed for H3™

● CHIP H3 CY	1500ML	H3	<b>OKS.CHP.H3.1500.CY</b>
● CHIP H3 MG	1500ML	H3	<b>OKS.CHP.H3.1500.MG</b>
● CHIP H3 YE	1500ML	H3	<b>OKS.CHP.H3.1500.YE</b>
● CHIP H3 BK	1500ML	H3	<b>OKS.CHP.H3.1500.BK</b>
● CHIP H3 LC	1500ML	H3	<b>OKS.CHP.H3.1500.LC</b>

DESCRIPTION	CAPACITY	INK TYPE	CODE
● CHIP H3 LM	1500ML	H3	<b>OKS.CHP.H3.1500.LM</b>
● CHIP H3 GY	1500ML	H3	<b>OKS.CHP.H3.1500.GY</b>
● CHIP H3 LG	1500ML	H3	<b>OKS.CHP.H3.1500.LG</b>

**SEIKO®**  
CHIP designed for H2™

● CHIP H2 CY	1500ML	H2	<b>SII.CHP.H2.1500.CY</b>
● CHIP H2 MG	1500ML	H2	<b>SII.CHP.H2.1500.MG</b>
● CHIP H2 YE	1500ML	H2	<b>SII.CHP.H2.1500.YE</b>
● CHIP H2 BK	1500ML	H2	<b>SII.CHP.H2.1500.BK</b>
● CHIP H2 LC	1500ML	H2	<b>SII.CHP.H2.1500.LC</b>
● CHIP H2 LM	1500ML	H2	<b>SII.CHP.H2.1500.LM</b>
● CHIP H2 GY	1500ML	H2	<b>SII.CHP.H2.1500.GY</b>
● CHIP H2 LG	1500ML	H2	<b>SII.CHP.H2.1500.LG</b>

**MIMAKI®**  
EASYCHIP designed for Mimaki®

● ● ● ● EASYCHIP 2XCMYK	DEC 2029	SS21	<b>MIM.ECH.SS21.4COL</b>
● ● ● ● EASYCHIP 2XCMYK	DEC 2029	BS3	<b>MIM.ECH.BS3.4COL</b>
● ● ● ● EASYCHIP 2XCMYK	DEC 2029	ES3	<b>MIM.ECH.ES3.4COL</b>
● ● ● ● EASYCHIP 2XCMYK	DEC 2029	SB52	<b>MIM.ECH.SB52.4COL</b>
● ● ● ● EASYCHIP 2XCMYK	DEC 2029	SB53	<b>MIM.ECH.SB53.4COL</b>

**EFI®**  
EASYRESET designed for VUTEK™

EASYRESET PV200/600	DATE ROLLBACK	PV SERIES	<b>ERVUTEK</b>
EASYRESET PV200/600	DATE ROLLBACK	PV SERIES	<b>ERVUTEK.6</b>
EASYRESET QS2000/3200	DATE ROLLBACK	QS SERIES	<b>ERVUTEKQS</b>
EASYRESET QS2000/3200	DATE ROLLBACK	QS SERIES	<b>ERVUTEKQS.7</b>

**MUTOH®**  
SMARTCARD designed for Mutoh®

● SMARTCARD CY GEN1	440ML	ECOSOLVENT	<b>SMARTECO.440.C</b>
● SMARTCARD MG GEN1	440ML	ECOSOLVENT	<b>SMARTECO.440.M</b>
● SMARTCARD YE GEN1	440ML	ECOSOLVENT	<b>SMARTECO.440.Y</b>
● SMARTCARD BK GEN1	440ML	ECOSOLVENT	<b>SMARTECO.440.K</b>
● SMARTCARD CY GEN2	1000ML	ECOSOLVENT	<b>SMARTESU.1L.C</b>
● SMARTCARD MG GEN2	1000ML	ECOSOLVENT	<b>SMARTESU.1L.M</b>
● SMARTCARD YE GEN2	1000ML	ECOSOLVENT	<b>SMARTESU.1L.Y</b>
● SMARTCARD BK GEN2	1000ML	ECOSOLVENT	<b>SMARTESU.1L.K</b>



# TECHNICAL SERVICE & SUPPORT

Rapid-response, service-support. Cross-platform support is a part of the INX Digital package. This includes equipment parts as well as specialists who can service many printers makes and models. With an unsurpassed Global Dealer Network offering full technical training and local technical support to customers, INX Digital redefines “value added”. INX Digital has broken down its main support system into four segments: Printer Conversions, Color Management and Field Service.

## FIELD SERVICE

On-site technician performs preventative maintenance or repair service on printers currently installed with TRIANGLE® ink. The technician will evaluate printer's condition and then identify and perform required service. Field service technicians have access to INX Digital's extensive Parts Program, which can be purchased separately.

### ORDER CODES

	EMEA	AMERICA
On-site Service	<b>7768</b>	<b>7768</b>
On-site Expenses	<b>7765</b>	<b>7765</b>
Phone Support (1 year contract)	<b>7796</b>	<b>7796</b>

## PRINTERS CONVERSIONS

On-site technicians are available to perform ink conversions to TRIANGLE® brand ink. This process includes benchmarking the printer prior to the ink conversion and removal of old ink, installation of TRIANGLE® ink and post-conversion proof prints. The ink train preparation will include a filter change and flushing of integral components to optimize installation of TRIANGLE® ink. The conversion may also include light maintenance and mechanical adjustments if needed. The conversion process requires a minimum two-day onsite technical visit by a qualified/authorized TRIANGLE® technician.

### ORDER CODES

	EMEA	AMERICA
Field service daily rate	<b>18900FSDR</b>	<b>17050FSDR</b>
Field service straight time (hourly)	<b>18900FSST</b>	<b>17050FSST</b>
Field service overtime	<b>18900FOT</b>	<b>17050FOT</b>
Field service double-time	<b>18900FSDT</b>	<b>17050FSDT</b>
Travel expenses	<b>18900TE</b>	<b>17050TE</b>

## COLOR MANAGEMENT & COLOR PROFILING

More than just ink. INX Digital continues to strive to meet the demands of the market when formulating our TRIANGLE® inks. In some cases, color compatibility is a must whereas in other situations formulas with greater color gamut compared to the OEM's are requested. Application-savvy INX Digital people not only know digital inks, but also the nuances of different equipment-crucial know-how that helps operators achieve color quality and consistency, and get jobs out the door. Our technicians are happy to provide assistance with ICC profile generation, the creation of custom color profiles, or even provide a full color-management training program for large printing operations.

### ORDER CODES

	EMEA	AMERICA
ICC Profile Generation (IDI)	<b>18900CPID</b>	<b>18000CPID</b>
Custom Color Profile (on site)	<b>18900CPOS</b>	<b>18000CPOS</b>

## **2-DAY COLOR MANAGEMENT TRAINING PROGRAM**

More complex sites (multiple printer brands and RIPs) might require extra days to offer assistance in locking down the color process, standardization and managing production variables. We offer the following extras beyond the basic program:

### **1.0-day printer calibration and characterization**

2 production machines

### **0.5-day workflow and color management strategy**

Color Management in Adobe® Creative Suite®

### **0.5-day expectation management**

Communicating color internally (prepress to production)

\*This program requires a pre-qualification process, including preliminary interview and evaluation of print conditions through basic test files. Requires two weeks advanced notice. Requested travel within two weeks may be subject to a rush charge of \$800.

## **3-DAY COLOR MANAGEMENT TRAINING PROGRAM**

We offer a three-day training program that is designed to provide digital print customers with the fundamentals required to drive their workflow more efficiently. In this three-day course, customers will receive basic training on printer calibration, color management strategy, and expectation management. Basic program includes:

### **2.0-day printer calibration and characterization**

2 production machines

2 medias each (total of 4)

### **0.5-day workflow and color management strategy**

Color Management in Adobe® Creative Suite®

Evaluating color on the display

Understanding Color Management Fundamentals

### **0.5-day expectation management**

Communicating color internally (prepress to production)

Communicating color to your customers (delivery)

Communicating color to your customers (sales)

# REFERENCE CHART

					PRODUCT PACKAGING	C	M	Y	K	LC	LM	LY	LG	G	LK	W	F	T	B	PF	YF	O	R	LLK	DK	KPRO	
																											
ECO SOLVENT	EDX	✓	✓	✓	1lt bot, 440ml cart	✓	✓	✓	✓	✓	✓							✓									
	ESC	✓	✓	✓	1lt bottle	✓	✓	✓	✓	✓	✓							✓									
	MSS	✓	✓	✓	1lt bot, 440ml cart , 2lt eco ref, 1lt n. bag, 2lt mbs	✓	✓	✓	✓	✓	✓							✓									
	OKS	✓	✓	✓	1lt bottle	✓	✓	✓	✓	✓	✓		✓	✓				✓									
	RXV	✓	✓	✓	1lt bot, 440ml cart, 2lt eco ref, 1lt n. bag	✓	✓	✓	✓	✓	✓				✓			✓									
AQUEOUS	DT8				1kg bottle	✓	✓	✓	✓	★	★							✓	★	★			★	★			
	DT8 PRO				1kg bottle	✓	✓	✓	✓	★	★				★			✓	★	★	✓	✓	★	★	★	✓	✓
TRUE SOLVENT	LV8			✓	5lt bottle	✓	✓	✓	✓									✓									
	VLF			✓	5lt bottle	✓	✓	✓	✓									✓									
	VSM			✓	5lt bottle	✓	✓	✓	✓	✓	★				★			✓									
MILD SOLVENT	PNX		✓	✓	5lt bottle	✓	✓	✓	✓	✓							✓										
UV CURABLE	BSK FLEX				1lt bottle	✓	✓	✓	✓	✓	✓							✓									
	EXP			✓	5lt bottle	✓	✓	✓	✓	✓	✓	✓						✓									
	GRR	✓	✓	✓	5lt bag in box	✓	✓	✓	✓	✓	✓				✓		✓	✓									
	GSP	✓	✓	✓	5lt bag in box	✓	✓	✓	✓	✓	✓				✓		✓	✓									
	H76	✓		✓	5lt bottle	✓	✓	✓	✓	✓	✓							✓	✓								
	HFB			✓	3lt bag in box	✓	✓	✓	✓	✓	✓							✓	✓								
	LCU			✓	5lt bottle	✓	✓	✓	✓	✓	✓							✓	✓								
	MED			✓	600ml bag	✓	✓	✓	✓	✓	✓							✓	✓								
	P2V			✓	5lt bottle	✓	✓	✓	✓	✓	✓							✓	✓								
	FLUSH	FLUSH WB				5lt bottle													✓								
USF					1lt & 5lt bottle, 440 cart													✓									
UV WIPPING					1lt bottle													✓									
DT8 CLEANER					1kg bottle													✓									

★ SPECIAL ORDER. FOR PRODUCTS MARKED WITH THIS ICON, REQUEST [INFO@TRIANGLEINX.COM](mailto:INFO@TRIANGLEINX.COM)

**ECO SOLVENT**

**EDX  
ESC  
MSS  
OKS  
RXV**

**PRINTERS TARGET**

Roland - Soljet & versacamm | Mutoh 1204, 1204G, 1304, 1604, 1614  
Epson Surecolor 30600 - 50600 / 30610 - 50610 | Epson DX4-DX5-DX7  
Mimaki JV33, JV150/300, CJV30/150/300, JV34, JV3, JV5, JFX200/500  
OKI H3 & SII H2 Printers  
Roland XF-X | Mutoh 1624, 1624X, 1638, 1638X

**AQUEOUS**

**DT8  
DT8 PRO**

Mimaki JV33, JV150/300, CJV30/150/300, JV34, JV3, JV5, JFX200/500  
Mimaki JV33, JV150/300, CJV30/150/300, JV34, JV3, JV5, JFX200/500

**TRUE SOLVENT**

**LV8  
VLF  
VSM**

**MILD SOLVENT**

**PNX**

**UV CURABLE**

**BSK FLEX  
EXP  
GRR  
GSP  
H76  
HFB  
LCU  
MED  
P2V**

Low-cost UV Printers  
Nur Expedio Series | HP Scitex XP, TJ, FB Series  
EFI VUTEK GSr Roll Series - UV & UV-LED  
EFI VUTEK GSr Hybrid Series - UV & UV-LED  
HP Scitex FB 500-700-900  
HP Scitex FB7500 / 7600 Using FB225 ink series  
  
Mimaki UJF 3042 MK2 - UJF 3042 MKK 2EX - UJF-7151 plus - 6042, Alternative ink for LH100-LF140  
EFI VUTEK QS, GS, HS, PressVu, LX series

**FLUSH**

**FLUSH WB  
USF  
UV WIPPING  
DT8 CLEANER**

**PRINT-HEADS TARGET**

Epson DX4, DX5, DX7  
EPSON DX5. RICOH GEN-05, 38353  
Ricoh Gen4 & Gen5, Seiko 508GS-SPT510-SPT1020, Konica Minolta 512-512i-1024 1024i  
Epson DX5 / DX7

Epson DX4, DX5, DX6, DX7  
Epson DX4, DX5, DX6, DX7

Print-heads 8-20 Picoliter, Konica Minolta Series, Dimatix, Seiko, Ricoh

Print-heads 50+ Picoliter, Ricoh Gen3, Dimatix Galaxy, Xaar 128

Print-heads 15-35 Picoliter

Print heads 15-50 Picoliter, Konica Minolta, Ricoh Gen4 & Gen5, CE4 Toshiba TEC, Dimatix XI  
CE4 Toshiba TEC UV & UV-LED  
CE4 Toshiba TEC UV & UV-LED  
Ricoh Gen4-5 / Seiko /Konoka Minolta 512 & 1024 Series

Ricoh 38353  
Spectra, Seiko 508GS-SPT510

# COPYRIGHT AND TRADEMARK STATEMENTS

VUTEk® UltraVu™, QS™ and PressVu™ trademark and copyrighted materials are the property of VUTEk®, Inc. Meredith, NH, and Electronics for Imaging, Inc. (EFI®), Foster City, CA.

HP® Scitex, Designjet™, LX600™, LX800™, Z6100™, TJ8300™, TJ8500™, XL1200™, XL1500™, GrandJet™, 5100™, XP5300™, and FB6100™, (all printers) trademark and copyrighted materials are the property of Hewlett-Packard Company, Palo Alto, CA.

Nur® Fresco™, Expedio™, Revolution™ and Tempo® trademark and copyrighted materials are the property of Hewlett-Packard Company, Palo Alto, CA. Spectra® trademark and copyrighted materials are the property of FUJIFILM Dimatix Inc., Santa Clara, CA.

Roland® SOLJET™ and VersaCAMM™ trademark and copyrighted materials are the property of Roland DGA Corporation, Irvine, CA.

The Mimaki®, JV3™, JV33™, JV34™, JV5™, UJF706™, UJF605CII™, and UJF160™ trademark is owned by Mimaki Engineering Co., Ltd. INX Digital is not affiliated or related to Mimaki Engineering Co. Ltd. in any way.

Epson® trademark and copyrighted materials are the property of Seiko Epson, Nagano, Japan.

Mutoh® Spitfire™, RockHopper™ and ValueJet™ trademark and copyrighted materials are the property of Mutoh America, Inc., Phoenix, AZ.

Seiko® ColorPainter™ trademark and copyrighted materials are the property of Seiko I Infotech Inc., Chiba, Japan.

Xaar® trademark and copyrighted materials are the property of Xaar plc, Cambridge, United Kingdom.

Ricoh® trademark and copyrighted materials are the property of Ricoh Company, Ltd., Tokyo, Japan.

Leggett & Platt® Virtu™ trademark and copyrighted materials are the property of Leggett & Platt, Incorporated, Carthage, MO.

Grapo® trademark and copyrighted materials are the property of Grapo Technologies, a.s., Olomouc, Czech Republic.

Konica Minolta® trademark and copyrighted materials are the property of Konica Minolta Business Solutions U.S.A., Inc. and/or Konica Minolta Holdings, Inc.

# INX SOCIAL STAY CONNECTED

Your daily resource to the latest news and technology from the printing industry.

To stay in touch with the latest developments, follow INX on Facebook, Twitter, LinkedIn and YouTube and visit us at [INXinternational.com](http://INXinternational.com) and [INXdaily.com](http://INXdaily.com).



[www.twitter.com/inxintlusa](http://www.twitter.com/inxintlusa)

[www.facebook.com/inxinternational](http://www.facebook.com/inxinternational)

[www.linkedin.com/company/inx-international-ink-co](http://www.linkedin.com/company/inx-international-ink-co)

[www.youtube.com/inxinternationalink](http://www.youtube.com/inxinternationalink)

[www.inxdaily.com](http://www.inxdaily.com)

**STAY SOCIAL  
CORNER  
#INXINK**



