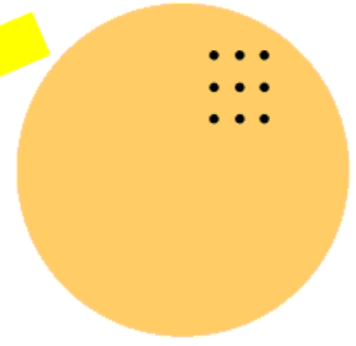


LFP-Newsletter

redaktion@LFP-Newsletter.com



| | | | | | | |
|--|--|-----------------------------------|--------------------------|--|--|--|
| further Newsletter | current Newsletter | PDF- Download | archives | subscribe Newsletter | unsubscribe Newsletter | e-mail:press@lfp- newsletter.com |
|--|--|-----------------------------------|--------------------------|--|--|--|

Actual News about [Large Format Printing](#)

A free of charge information service

Distributor: CREAT, Hamburg

Published by: Neun Punkt GbR, Hamburg

2001-11-03

Dear readers,

it's a great pleasure for me to present the 7th english version of the LFP-Newsletter.com to you. My colleagues and I again have spent a lot of hours to collect and prepare the news for you.

But first let me apologies for the delay regarding the presentations done at Viscom. Some of the files are much to big for download. But we are working on it and hope for a solution in near future. Please have a frequent look to LFP-Newsletter.com and Creact.com.

I also like to invite you to use the LFP-Newsletter.com as your public relation tool. Whenever you like to tell people around the world what's new in your company, send a mail to Redaktion@LFP-Newsletter.com. For German new, please use Redaktion@LFP-Newsletter.de.

For companies interested in German publication but without translation services, do not hesitate to ask for translation.

A lot of readers asked us whether advertisements would be possible within the Newsletter and also at the Web page. We are thinking about. So, if you are interested, please let us know.

Next version we will start with FAQ corner. Due to best contacts to world leading manufacturers and well known people in the industry around the world, we try to answer your special questions as well as questions with general interest. So mail whenever you have a probleme or like us to flash it.

Last but not least I hope that also this newsletter is valueable for you.

Sincerely

Wolfgang Hey

Headlines

- [1. Colorspan](#)
- [2. Guarantee for Staedtler Piezo ink tanks](#)
- [3. PIA Expects Industry Growth](#)
- [4. Kodak presents 5260 ink jet printer](#)
- [5. NUR Macroprinters](#)
- [6. Super wide printers worldwide](#)
- [7. WASATCH supports RGB Photoimagers](#)
- [8. Specialty Toner Corporation \(STC\)](#)
- [9. Matan Expands SprinterB Family](#)
- [10. I-Jet Printer](#)
- [11. Advanced Greig Laminators](#)
- [12. Best Colorproof](#)
- [13. Diazit introduces new A0 Portrait](#)
- [14. Hybrid Eight-Color Printer](#)
- [15. Monaco Systems and Bestcolor USA](#)
- [16. Colorado and DaylightRIP](#)
- [17. Scitex Vision Introduces the Scitex VEEjet](#)
- [18. New GAIN Job Bank](#)

Colorspan introduced new ENDURACHROME MULTI-DENSITY BLACK INKS



Print stunning black & white images with the detail and tonal graduation that match traditional silver halide prints using four densities of black ink. Available for both the DisplayMaker Series XII and DisplayMaker Esprit printers, the 500 ml EnduraChrome inks come in Dark Black, Medium Black, Medium/Light Black and Light Black. The four densities of black produce images with five grey levels, which equates to an apparent image resolution of 1800 dpi. These new EnduraChrome inks are designed for extremely long display life without noticeable fade in normal indoor lighting conditions. The printer can be configured with two or three sets of the four inks for 2x or 3x the print speed of a single set. Or, configure the printer with 8-colors (CYMK, Medium Cyan, Medium Magenta, Light Cyan, Light Magenta) and the 4-densities of black and have the flexibility to print either color or B&W prints with an apparent image resolution of 1800-dpi. ColorSpan will exhibit its digital fabric printer, the DisplayMaker FabriJet XII, at NUMTEX 2001, 25-26 October 2001, in Mulhouse, France. NUMTEX, organised by the French textile and Clothing Institute, is a forum to debate ideas in the emergent technologies affecting the textile industry. Kamal Ayoub, General Manager of MacDermid ColorSpan EMEA, will participate in the event's efforts to educate the market by familiarizing manufacturers, who have no previous textile printing knowledge, with the implications and opportunities of digital printing, referring to established reference sites in Italy and France.



More: www.colors span.com

[\[Top\]](#)

Guarantee for Staedtler Piezo ink tanks

For the period from the date of purchase until the best-use-before date STAEDTLER MARS GmbH & Co. guarantee their ink jet refill cartridges to be free from defects in materials and workmanship, i. e. defects which could, despite proper application, interfere with the function of wide format printer. Within this period Staedtler Mars commits to covering repair costs of the wide format printer, however, only if repair is really necessary and damages can be put down to a defective STAEDTLER-ink jet refill cartridge. In order to prevent unnecessary service costs this advice should be followed: In case any color malfunctions the switch-off mechanism which is integrated into the ink tank should be checked. It could be that the ink tank is simply out of ink! For further information contact your local dealer or visit Staedtler Mars homepage.

More: www.staedtler-inkjet.com

[\[Top\]](#)

PIA Expects Industry Growth

The Printing Industries of America (PIA) is predicting continued increases in the U.S. graphic arts industry sales entering the new year, despite the sluggish economic growth throughout 2000 and most of 2001. Ron Davis, PIA's chief economist acknowledges that it may be difficult to remain optimistic about the state of the industry's economy. "However, there are solid arguments that the 2002 North American economy will rebound from the current slump," he says. In *Outlook for the Economy and Print Markets: What Lies Ahead for the Remainder of 2001?*, Davis points to the fact that even though the U.S. economy lagged in 2000 and 2001, the overall economy did not go through a recession like in 1990-1991. For the rest of this year, the PIA predicts slight economic growth of fewer than 2 percent. Looking ahead to 2002, PIA predicts that the U.S. economy will grow 3 percent, with the economies of Canada and Mexico will surpass that with growth rates of 3.2 and 4.7 percent, respectively. These are favorable conditions for an upturn in the economy of the graphic arts industry.

Davis sees a continuation of the gradual restructuring of the printing industry in 2002. He writes, "Although the pace of mergers and acquisitions will continue to cool, they will still take place at a more modest rate focused on strategic positioning and operational efficiencies."

More: www.gain.org

[\[Top\]](#)

Kodak presents new breathtaking 5260 ink jet printer



This remarkable new printer gives you the best combination of output speed and image quality of any wide-format inkjet printer on the market - *up to 300 ft²/hr at 600 dpi*. So you can accept almost any job, no matter how demanding the customer or how short the lead time. But 300 ft²/hr is just the beginning. With Kodak's **DYNAMIC CONTONE**, you can blaze through work at an amazing **500 ft²/hr** without compromising image quality. In fact, **DYNAMIC CONTONE**, using 300 dpi and five drop sizes that vary on a remarkable *pixel-by-pixel basis*, produces prints that rival the image quality of conventional 1200 dpi output. The result: You can output high-quality images in a fraction of the time required by conventional inkjet printers. With the KODAK PROFESSIONAL 5260 Inkjet Printer you can experience all the benefits of speed without compromise.

More: www.kodak.com

[\[Top\]](#)

NUR Macroprinters introduces new NUR Fresco™ HiQ Series Printers

NUR Macroprinters announced new and enhanced models of its popular wide-format, screenless digital production printers, the NUR Fresco™ HiQ series. Foremost among the enhancements to the machines is a new full printhead warranty available to NUR Fresco HiQ customers. The new NUR Fresco HiQ was shown the first time in Europe at Visual Communication France 2001 in Paris. The new NUR Fresco HiQ models are intended to replace the original versions of the machines in the company's product line. The new NUR Fresco HiQ printers, available in both the 1800 (6 foot or 1.8 meters wide) and 3200 (10.5 foot or 3.2 meters wide) models, are designed to provide substantial enhancements to the original NUR Fresco machines in the areas of image quality, color gamut, text sharpness, operational ease, improved uptime and productivity. The NUR Fresco HiQ printers also offer double-density printing for printing backlit graphics. All NUR Frescos in the field can be upgraded with the NUR Fresco HiQ enhancements. NUR Macroprinters will be highlighting two wide-format printing systems - the NUR Salsa Ultima™ series and the NUR Fresco™ HiQ series - in booth #900 at the upcoming imageWorld 2001 expo. ImageWorld 2001, Mexico's leading trade show for the signmaking, screen-printing and digital imaging industries, runs November 8- 10, 2001 at the World Trade Center in Mexico City, Mexico.

Both a NUR Salsa Ultima 3200 and a NUR Fresco HiQ 3200 (both print 3.2 meters wide) will be available in the NUR America booth for running live demonstrations and printing samples for visitors to take away with them. In addition, product experts that cover Latin American countries from NUR America sales, support and NUR Media Solutions will be available in the booth to answer questions from customers and prospects about NUR's products for wide-format and superwide digital printing.

More : www.NUR.com

[\[Top\]](#)

VUTEk installed several of their super wide printers worldwide

C3 Imaging Manchester Ltd. has installed a VUTEk UltraVu 5300, enabling it to close a gap in its service offering for large format print. Now providing a one-stop shop service for any digital application, its new five meter super-wide printing capability, has enabled it to produce a banner for this year's summer block buster film - Artificial Intelligence. C3 Imaging Ltd was established roughly 18 months ago, and has rapidly become one of the north of England's leading digital houses. Referring to itself as a One-Stop Shop, C3 offers a range of print from small business cards to super-wide building wraps. Its service package includes digital printing, large format printing, screenprinting and more traditional Litho printing services.

L.A Graphics Inc. based in Greenville South Carolina has recently furthered its relationship with VUTEk, through the installation of an UltraVu 2360 SC. The pairing of this super-wide digital press and the firm's existing UltraVu 5300, has enabled the firm to maximise their potential for high quality outdoor graphics projects. Established in 1984, L.A. Graphics employs almost 60 people at its 36,000ft² facility. In 1994 the firm was repositioned as a wholesale graphics manufacturer to the sign and outdoor advertising industries. Today it operates across the U.S. supplying graphics of unlimited sizes, for varying use including fleet and stadium graphics.

riwi Buchstaben, German large format printer, claims to have printed the worlds largest newspaper, for entry into the Guinness Book of records. Using VUTEK's UltraVu 3300 super-wide format inkjet press, riwi has set new standards for banner production, further demonstrating the versatility of VUTEK presses. The Schaumburger Nachrichten newspaper front page banner, produced on an UltraVu 3300, was printed in 4 colours at 300dpi from a 35MB file. Printed on a flexible fronted substrate, the 8 x 12 meter banner was seen by 40,000 readers. Rainer Prange, Marketing Director, riwi comments: 'The Schaumburger Nachrichten job is typical of the work we can now undertake. The modern VUTEK digital inkjet technology, provides the flexibility and versatility to take on this type of challenge, and break traditional large format rules. Established in 1976, riwi employs over 45 members of staff, specialising in large format printing. Based in Dieter Prange, riwi is one of the largest wide format printers in Germany, working for the agency and creative markets, as well as blue chip clients including the successful sports manufacturer Addidas.

More: www.vutek.com

[\[Top\]](#)

WASATCH now supports RGB Photoimagers

Wasatch had great success with their support for the Durst Lambda and ZBE Chromira Photoimagers, and this has led to many requests that they support other continuous-tone RGB imaging devices. This lead to fact that Wasatch is pleased to announce the release of the Wasatch PhotoImaging Option, an add on to Wasatch SoftRIP which includes support for Lambda and Chromira, as well as general purpose output to RGB Tiff that produces great results with devices such as the Fujifilm Frontier, Gretag LightJet, and Noritsu 2701. Wasatch SoftRIP's support for industry standard ICC color management guarantees compatibility with all the best color management in the world. Customers who can make or obtain the needed ICC color profiles can now adapt Wasatch SoftRIP for use with an enormous variety of RGB photoimaging devices. The Wasatch PhotoImaging Option is sold as an add-on to Wasatch SoftRIP. The option has a list price of \$500.00.

More Information and phantastic explanation about general issues about Color Management, Color matching , etc. find at

www.wasatchinc.com/new.htm

[\[Top\]](#)

STC Reformulates and Reintroduces SOLTEX Coating for Dye Sublimation Image Transfer

Specialty Toner Corporation (STC) has reformulated and reintroduced its Soltex Coating to provide a far more durable, more versatile, water-based (no solvents!) solution for transferring dye sublimation images onto a wider variety of substrates. In addition to wood, flat stone, concrete, sheet rock, plastic, and metal, Soltex now allows you to transfer your dye sub images to traditionally more difficult substrates like tempered glass, ceramic tiles, and other non-porous materials. You no longer have to carry an inventory of precoated substrates. Simply apply the coating to each different substrate on a job-by-job basis. It's simple. It's simple to ship because it is water-based. It's simple to apply by using any compressor-based sprayer. It's simple to make money because you are offering unique products with little-to-no inventory to carry. Soltex is offered in quart (\$75), gallon (\$270), and 5-gallon (\$1,200) containers.

Coverage is approximately 300 square feet per quart (about 25 cents per square foot or less!). STC is also seeking top distributors (U.S. and International) to carry the Soltex_Coating.SOLTEX_LOGO AND PHOTOS AVAILABLE.

More: www.specialtytoner.com

[\[Top\]](#)

Matan Digital Printers Expands SprinterB Family

Matan Digital Printers Ltd. also announced the SprinterB40 printer, the newest offering in its acclaimed family of SprinterB™ wide format digital printers. The SprinterB40 builds on the success of the SprinterB, offering all the same productivity, quality, and durability advantages, but in a wider format. Printing to a width of 40" (102cm), the new printer is suitable for any wide format printing application and is particularly ideal for the European and Japanese markets, where 1m is the standard wide format

printing size. The original SprinterB, which prints to 36" (91.5cm), is already recognized as the fastest thermal transfer printer in its class. Like the original, the SprinterB40 leads the market in printing speed, at up to 60 m/hr at 400 dpi, which is 6 to 20 times faster than any other systems available. The new printer also offers exceptional ease of use, unparalleled output quality, and long durability without lamination. It requires almost no maintenance, and is environmentally friendly. Printing in high quality to almost any substrate, including vinyl, perforated window graphics, PVC, banner, reflective materials, and other similar media using resin ribbons. It can also use wax ribbons, for paper applications, and dye-sublimation ribbons, printing onto transfer paper for later heat-transfer onto fabric (e.g. t-shirts, hats), wood, ceramics (e.g. mugs, tiles) and almost any other substrate.

More: www.matan.co.il

[\[Top\]](#)

I-Jet Printers Selected By Leading New York Fashion Companies

Improved Technologies, an innovative provider of wide format printing solutions for the fine art and textile markets, announced today that CHF Industries, a leading marketer and manufacturer of home fashion products, and The Style Council, the world's leading surface design studio have successfully installed I-Jet printers. The I-Jet printer is a wide format color printer developed and marketed by Improved Technologies. Its unique combination of hardware, ink, and media enable fashion companies to produce a wide gamut of color images needed for design development, merchandising and sales. „Color is a critical element of our design concepts. We needed to address the requirements for better color quality in producing designs and presentation materials,“ said Camillo Faraone, Chief Financial Officer for CHF Industries. The company uses design software to produce images of their window curtains, fashion bedding and accessories and selected the I-Jet for their color printing needs.

The Style Council had a requirement to replace some aging Iris printers and was looking for a new color printer. „We were impressed that Improved Technologies understood our business, and our need for high quality color printing,“ said Joe Castaldo, President of The Style Council. The company provides design services for leading companies in apparel, textiles, furnishings, paper, architectural, and industrial design industries.

More: www.itnh.com, www.chfindustries.com and www.stylecouncil.com

[\[Top\]](#)

Advanced Greig Laminators introduced the AGL 8000 laminator

The laminator is available in four configurations to satisfy not only specific finishing requirements, but budget requirements as well. This laminator uses a 10" diameter nip roll design to supply proper laminating forces without the need to "crown" the rollers. The AGL 8000 can be configured for top-only heat assist applications through roll-to-roll vinyl transfer application. The 8000R is a bi-directional laminator that allows any material shaft to be used as an un-wind or a re-wind assembly. All models feature pneumatic film tension control systems for repeatable and consistent film tension. Optional accessories include static elimination systems, heavy duty in-feed and out-feed rotary trimmer assemblies and inflatable air shaft assemblies.

More: www.aglaminators.com

[\[Top\]](#)

Best Colorproof: intuitive Gui and over sixty new functions

With over twenty-six thousand installations worldwide, Best has become the market leader in inkjet-based software RIPs. Best Colorproof is the first product from the new Best product series.

Taking into account the new corporate design guidelines, Best software designers have created a graphical user interface which is both intuitive and easy to use.

Best Colorproof for Windows is a contone proof system for production environments which ensures availability of up to fifteen channels in the network. These can be configured for quality, color simulation and printing stock as required. The files are output directly on virtual PostScript printers or stored in hot folders. Best Colorproof supports a whole range of printers - from A3+ format up to 62-inch large format. Best Colorproof Version 4.5 features a whole host of useful functions including extended input formats,

drag & drop capability, rendering intents, color management, cropping, tiling, nesting and print manager and supports measuring and output devices. Details can be obtained from the enclosed list.

The recommended retail price of Best Colorproof M is EURO 1,485, for Best Colorproof XL EURO 2,228, for Best Colorproof XXL EURO 2,970, and for Best Colorproof Laser EURO 2,077 incl. VAT. The software solutions are available now from specialist dealers.

More: www.bestcolor.com

[\[Top\]](#)

Diazit introduces new A0 Portrait (36"x48") Pro-Motion Scrolling Backlit Display Signage

Diazit Company, Inc. now offers its Pro-Motion A0 Portrait scrolling backlit display. Diazit has added another size to its increasing line of backlit scrolling motion display signs. The new A0 (36"x48") model will display up to 15 different images printed on polyester backlit film at exposure times variable from 3 seconds to 240 minutes. The images can be produced using inkjet printers with dye based ink at 300 DPI. A special E-Z change 8-pocket scroll is also available to accept 36"x48" color images printed on standard color inkjet office printers. The A0 Pro-Motion sign can be wall mounted or an optional floor mounted pedestal stand is available. The new A0 Pro-Motion portrait model scrolls automatically or it can also be operated by remote control as an option at additional cost. Diazit has 9 scrolling displays from the A3 Portrait/Landscape (12"x18") through the new A0 Portrait (36"x48") in a size and configuration to meet the needs of most any application. Information can be downloaded at the Diazit Website.

More: www.diazit.com

[\[Top\]](#)

ENCAD® Unveils New Hybrid Eight-Color Printer

ENCAD reaffirmed its position as a leader of digital wide-format printing solutions today with the introduction of its new NovaJet® 880, a hybrid eight-color, wide-format printer, priced at \$18,995 (MSRP). The NovaJet 880 is a new class of hybrid roll "flatbed" printer that uniquely allows printing on flexible and rigid media, up to a ½ inch (12.7mm) thick. The versatile 60-inch NovaJet 880 prints on any traditional or rigid substrate that has an inkjet receptive coating. Scheduled for a first customer shipment of mid-November, the NovaJet 880 enjoys all of the color, flexibility, and speed attributes of the award-winning NovaJet 850 while advancing the technology to produce superior image quality graphics on a wider variety of substrates. The NovaJet 880 is being shown the first time at the Seybold-San Francisco 2001 trade show. To accept thick substrates, the new NovaJet 880 includes an easy-to-use, Media Thickness Handle that enables users to manually adjust the printer's head-height. A Media Thickness Sensor helps the user fine tune the head-height for the best possible print clearance and image quality. The NovaJet 880 incorporates a new Double Drop™ print technology that doubles the number of ink droplets and boosts the ink saturation level on absorbent, porous substrates. The NovaJet 880 is also equipped with a new rotating Dynamic Thermal Drying System™ (DTD™) that enables users to position the thermal dryer in a vertical position to optimize moisture evaporation on both rigid and flexible media. A Rigid Media Kit can be attached to the NovaJet 880, in a matter of minutes, to assist the user with the feeding and drying of the rigid media. The kit includes several distinctive plates and rollers that guide, flatten, and load the media into the printer. Special brackets allow the NovaJet 880's Dynamic Thermal Dryer to be rotated into a vertical position thus optimizing the dryer's automatic sensors which detect variations in the media's surrounding temperature and humidity. The NovaJet 880 also prints on rolls of flexible media while the Rigid Media Kit is attached.



More: www.encad.com

[\[Top\]](#)

Monaco Systems and Bestcolor USA Offer an ICC Profiling and RIP Bundle

Bestcolor USA Inc is offering MonacoPROOF ICC profiling software with the Best Colorproof™ RIP bundles. Bestcolor USA Inc. is a leading provider of printing and pre-press solutions. This bundle optimizes the accuracy of digital proofs for inkjet printers and enables the acceptance of these proofs for color-critical client approval. Incorporating digital proofing into the workflow saves time, resources, and money. Custom ICC profiles are the key to successfully using inkjet printers for prepress proofing. Further, the combination of a custom printer profile used within a high quality, ICC profile-compatible RIP makes for an extremely color-accurate proofing system. The combined technologies of the two companies offer the most advanced, cost-effective inkjet proofing solution available to the print industry. This bundle agreement will be available through Best's certified dealer network. MonacoPROOF and Best Colorproof™ RIP software combine to make an accurate proofing system that saves professional printers the frustration and cost of producing multiple proofs. The RIP solutions are becoming the professional's choice for the commercial and publishing markets. It's a proven fact that ICC profiles are essential to a color-accurate inkjet proofing system. Prior to this bundle agreement, customers who wanted to make custom profiles had to purchase special software and hardware, separate from the RIP. Best USA combined Monaco's MonacoPROOF printer profiling software with Best Colorproof™ RIP software and an X-Rite DTP41UV to offer a complete proofing solution to their customers.

More: www.monacosys.com

[\[Top\]](#)

Colorado and DaylightRIP support new hardware

The SCP Software GmbH announces that their software product suites for small- and large-format scanning, copying and printing, Colorado (also distributed as CopySystems) and DaylightRIP, now support the Canon BJ-W 9000 large-format bubblejet printer. Combined with SCP's products, this printer is able to process raster files, PostScript and PDF, as well as HPGL, HPGL/2 and HP-RTL files, and therefore is perfectly suitable for both Graphic Arts and CAD applications. New in Colorado is also a dedicated driver for the Contex Cougar large-format scanner, which further enhances the flexibility of these software products. SCP Software GmbH is based in Aachen, Germany, and specializes in developing and marketing scanning, copying, and RIP software for small- and large-format color and black & white documents. Combining smart technological concepts with a successful marketing strategy, SCP has gained recognition as a major innovator of digital reprographics, resulting in a global market-leading position in scan-to-print technology and close co-operation with prominent hardware manufacturing firms. SCP's commitment to quality is reflected by its membership of professional organizations such as the International Color Consortium (ICC) and the International Reprographic Association (IRgA). For more information visit the homepage of SCP.

More: www.scp.de

[\[Top\]](#)

Scitex Vision Introduces the Scitex VEEjet

Scitex Vision announces the launch of the Scitex VEEjet, a 4-color wide format flatbed digital printer, based on drop-on-demand, piezoelectric technology, printing with UV curable ink technology. This compact and flexible system has been on everybody's wish list for a long time, offering the freedom to print any job whether on rigid or flexible substrates digitally at a high quality. The Scitex VEEjet is targeted at screen and digital printers supplying products for P.O.P./P.O.S., displays, exhibitions and all other applications in need of the ability to print on rigid and flexible substrates, including exotic ones. From banner, self-adhesive vinyl and paper to PVC, cardboards, aluminum, wood, glass, ceramics and more, the Scitex VEEjet prints on them all, sheet-to-sheet. Printing speeds will reach approximately 40 sqm (430 sqft) per hour with resolution up to 360dpi in a CMYK process. The specially developed ink is UV curable with a minimum 2-years UV, abrasion and water outdoor durability. The maximum image size is 2 x 3m (6.5 x 10ft). The Scitex VEEjet is a versatile flatbed system for digital wide format printing on rigid and flexible substrates. The media, in sheets, is manually placed on the table and held in place by the vacuum. The Scitex VEEjet's print carriage moves simultaneously along the X and Y-axes. The print head maintenance has a very easy and simple structure. The Scitex VEEjet uses an Onyx Postershop (PC platform), a fast and efficient RIP. The advantages of this front-end software are excellent color

management, tiling, crop marks, file preview, collage – layout tools, job queue management and many, many more features. Onyx Postershop accepts images from a multitude of sources and file types.

More: www.scitexvision.com

[\[Top\]](#)

New GAIN Job Bank to Serve Graphic Arts Industry

To assist members in filling job openings, the Printing Industries of America (PIA), Incorporated, and the Graphic Arts Technical Foundation (GATF) are offering the GAIN Job Bank on their portal to the graphic arts industry, www.gain.net. PIA and GATF members pay \$95 for a 30-day posting. Nonmembers may post for the same amount of time for \$245. The GAIN Job Bank is intended to work in conjunction with similar job banks and employment functions appearing on PIA/GATF affiliated organizations. The GAIN Job Bank is designed to canvass the gamut of careers in the graphic arts industry, including customer service representatives, information technology managers, prepress positions and sales and marketing executives. Jobs are sorted by discipline, PIA/GATF affiliates, state and Canadian provinces and dates posted. According the U.S. Census Bureau, printing is the sixth largest manufacturing industry in the country. There is no charge for job seekers to use the GAIN Job Bank. Job seekers may respond to postings online by submitting their resume to the GAIN Job Bank. At this time there is no searchable resume bank. Those currently employed in the industry are cautioned about using the GAIN Job Bank. While resumes will not be posted publicly, it is possible that employers will view resumes.

More: www.gain.org

[\[Top\]](#)

Good bye
Your LFP-Newsletter team

You will get the LFP-Newsletter free of charge next time early Novembre. If you want to cancel the subscription in the meantime please send a mail to following e-mail account.

You like to have a short view on already published releases? www.lfp-newsletter.com

There is something you like to publish? Mail to Presse@lfp-newsletter.com

You have any question or incitation? Redaktion@lfp-newsletter.com

You like to subscribe the LFP-Newsletter or cancel subscription? Abo@lfp-newsletter.com

© by LFP-Newsletter.com, Neun Punkt GbR.

Reprint and or use of the entire Newsletter or parts of it does need the written agreement of the publisher.

All news and publications in the LFP-Newsletter.com are done without recognition of existing patents, trademarks are used without any guaranteed free usage.

All rights reserved.