

FOR IMMEDIATE RELEASE

CONTACTS:

BROADFORD & MALONEY

Martin Maloney, 203-661-2900, m.maloney@bmc corp.com

JETRION LLC

Sean Skelly, 734-641-3062, info@jetrion.com.

**JETRION LAUNCHES
NEW DIGITAL UV INKJET COLOR PRESS
FOR FULL-COLOR LABEL PRINTING**

—————
**New UV Inkjet Technology Enables Jetrion 4000 Series
to Deliver Production Volumes with Quality Comparable
to Flexo on a Wide Range of Label Substrates**

—————
**Significantly Lower Investment and Usage Costs
Than Other Types of Digital Color Production**

—————

YPSILANTI, MI – September 13, 2006 – Jetrion LLC, a leading supplier of inkjet printers, inks and custom systems, launched a new digital UV inkjet press at Labelexpo this week. The new Jetrion 4000 Series Inkjet System delivers full-color labels in production volumes with quality comparable to flexography, and production costs significantly lower than current digital color presses.

Developed for short- and medium-length narrow web production runs, as well as variable data imaging, the Jetrion 4000 series of digital inkjet color presses gives label converters all the advantages of UV inks coupled with the immediate and low-cost changeover of digital printing.

Because the only consumable required is the UV ink developed and manufactured by Jetrion, usage costs of the Jetrion 4000 are significantly lower than those of other types of digital color printing. The press utilizes advanced UV inkjet hardware and Jetrion's new UV4000 set of CMYK inks to print full-color labels at fast digital speeds on an ever-increasing range of papers, films, foils and small caliper tag stocks.

MORE...

The first Jetrion 4000 has already been installed in a production facility in the United States. Jetrion is currently in discussions with label printers and label end-users for placements of the digital inkjet color press in other label production environments. Production units of the Jetrion 4000 will ship in the first quarter of 2007.

Dr. Ken Stack, president of Jetrion, noted, "Jetrion's UV digital inkjet color technology holds tremendous promise with its grayscale quality of print making it a perfect fit for secondary labels and industrial labels, a sub-segment that makes up over 50% of the market. It provides quality images at higher production speeds with lower operating costs than other, more complex digital printing systems.

"The Jetrion 4000 makes it far more cost-effective for label printers and their customers to efficiently handle label jobs from small test quantities to full production runs," Stack added. "It's another important landmark in our commitment to introduce new inkjet technologies and products that advance productivity and quality in digital printing."

Offered in widths of 4-, 6- and 8-inches, the Jetrion 4000 fits a range of applications for short- and medium-run batch and variable printing, including industrial, electronic, automotive, shelf and shipping labels, as well as a range of tags, tickets and forms. Jetrion has incorporated Xaar®-based grayscale printheads and high-performance UV-curing technology into the turnkey printer. Because the Jetrion 4000 runs like a printing press rather than a stop-and-go laser printer, standard converting and finishing equipment can be seamlessly added.

Earlier this year, Jetrion unveiled another technology breakthrough in high quality inkjet color printing for packaging – the world's first high-resolution, full color, digital inkjet printing on a metal can.

About Jetrion LLC

A wholly-owned subsidiary of Flint Group, Jetrion LLC provides a complete spectrum of industrial inkjet products, services and custom high-performance integration solutions to the printing, converting, packaging and direct mail industries. For more information about Jetrion, contact Sean Skelly, director of product management, at 734-641-3062 or info@jetrion.com. Jetrion is on the Web at www.jetrion.com.

MORE...

About Flint Group

Flint Group is dedicated to serving the global printing, converting, and colorants industries. Flint Group companies develop, produce and market a wide range of conventional and UV printing inks on a global basis, with regional operations that provide local service throughout Europe, North America, Latin America, Asia, and India/Pacific. Other companies in the group include Flint Group Printing Plates, specializing in photopolymer printing plates, and XSYS Print Solutions, specializing in narrow web inks. Jetrion LLC provides digital inks, equipment and integration services to the industrial printing market. Flint Group Pigments produces a range of pigment products and additives for use in inks and other colorant applications. Headquartered in Luxembourg, Flint Group operates nearly 140 facilities worldwide, and employs approximately 7,000 people. Revenues for 2005 were \$US 2.7 billion (Euro 2.23 billion), positioning the company as the number one or number two supplier in every major region it serves.

- B M I -