

**Company Information:**

PRP Flexo
5620 Elmwood Avenue
Indianapolis, IN. 46203
United States
Ph. 317. 783. 3226

Media Contacts:

Chris Green
crjgreen@prpflexo.com
David Price
dprice@prpflexo.com

Internet:

<http://www.prpflexo.com>

PRP Flexo & Morin Automation Announce Breakthrough on Tyvek Printing.**FOR IMMEDIATE RELEASE**

Indianapolis, IN/ March 24, 2005--- PRP Flexo in Partnership with Morin Automation of Bristol, CT today announced that initial print tests on Tyvek™ have resulted in a clear and legible font size of 2 point.

The results are of particular interest to the medical packaging community, as they now have many more options when adopting the new FDA regulations concerning individual unit barcode labeling.

In a nutshell, whereby companies previously had to completely redo their medical packaging labeling as they were unable to produce a font size smaller than 4 pt, they may now utilize their existing label footprint, simply reduce the font size and still include the required bar-coding.

The results were due to the combination of PRP Flexo's patented *ExSpect*™ flexographic printing plates and the new flexo printer ([Flexo1](#)) from Morin Automation.

"We knew that individually, both companies had a tremendous product, but by combining the two we believe that we have an end result that can make a major impact on the medical packaging industry as well as the packaging industry overall" Christopher Green, Business Development Manager of PRP Flexo said "We are pleased to partner with a company that shares our enthusiasm and quest for printing excellence"

Ongoing testing and research will be performed at the Morin Automation facility in Bristol, CT with further results to be released in the late spring of 2005.

CONTACT:

PRP Flexo PR
Christopher Green
(317) 783 – 3226 Ext. 1148
crjgreen@prpflexo.com

Morin Automation
Philip Morin
(860) 585 - 1680
philmorin@morinautomation.com

PRP Flexo Sales
David Price
(317) 783 – 3226 Ext. 1127