



# **New High Speed Ink Jet Printing Technology**

May 16, 2005

Rochester, New York

## Codaco Background

- Private firm based in Rochester, NY
- Focused on high speed radio frequency (RF) adhesive bonding technology
- Broad IP protection/ patent portfolio
- Significant ownership and joint development partnership with Johnson Polymer;
  - A member of the SC Johnson/ Johnson Wax family of companies
  - Leading supplier of aqueous polymers for the graphic arts market

## New Ink Jet Technology Advancement

- Features
  - Specially formulated RF receptive aqueous jet inks rapidly heat and dry in an RF field (200C in 200ms)
  - Inks are piezo or thermal printhead compatible
  - Innovative RF field allows for flexible, safe power delivery
  - Suitable as an ink, fixative, or liquid laminate
  - Compatible with dye or pigment based systems
- Benefits to partner
  - Enables printing at >60PPM
  - Enhanced ink performance
  - Patent protection

## Potential Markets

- Networked office printers
- Digital office copiers
- Photo finishing
  - Desktop
  - Retail kiosk
- Industrial – Wide Format

## Seeking Industry Partner(s)

- Now available for discussions with potential partners
- Exclusive negotiations and dealings are still possible
- Available at the conference over the next day to take questions one on one and discuss next steps
- Demonstrations and in depth technology assessment available under CDA
- Codaco is ready to devote resources with the right partner(s) to bring to market quickly

## Available for questions

For more information  
please contact:

Mike Dalton  
(262)631-4251  
Mike.Dalton@JWP.com

[WWW.CODACO.COM](http://WWW.CODACO.COM)