



Molecular Imprints, Inc.

Contact Information:

Angela Ausman

1-512-334-1203

angela@molecularimprints.com

FOR IMMEDIATE RELEASE

DAVID GINO TO JOIN MOLECULAR IMPRINTS AS CFO

AUSTIN, TX, December 10, 2004 – Molecular Imprints, Inc. (MII), the leading manufacturer of Step and Flash Imprint Lithography (S-FIL™) technology, has brought on board Mr. David Gino as Executive Vice President and Chief Financial Officer. Mr. Gino was Senior Vice President of Finance and CFO of DuPont Photomasks (Nasdaq: DPPI) where he led the company through two public financings including its IPO in 1996. Most recently, Gino was Chief Operating Officer and Chief Financial Officer of Active Power (Nasdaq: ACPW), where he was instrumental in leading the company through its initial public offering (IPO) raising \$138M in net proceeds in 2000. David Gino will begin his duties at MII at the end of January 2005.

Norm Schumaker, MII's President and CEO says, "We are very happy to have attracted a person of David's caliber to join our management team. David's experience in managing finance in public companies will help us as we grow larger; in addition, his experience as CFO at DuPont Photomasks is important to us as we are part of the lithography community."

David Gino comments, "I'm extremely excited about joining the Molecular Imprints team, and helping the company to capitalize on its enormous potential."

About Molecular Imprints Inc.

Molecular Imprints, Incorporated (MII) is a global developer and manufacturer of nano-lithography systems for high resolution and for 3-dimensional pattern replication. The company has commercialized a unique Step and Flash Imprint Lithography technology (S-FIL), which is a simple step and repeat, room temperature, low pressure, nano-imprint process that has demonstrated sub-20 nanometer resolution. Molecular Imprints provides enabling lithography systems and technology for manufacturing applications in the areas of: nano-devices, micro structures, advanced packaging, bio-devices, optical components and semiconducting devices. For more information, visit: www.molecularimprints.com.

###