

## MLPC Adds CO<sub>2</sub> Laser Marking System

MIAMISBURG, Ohio—April 10, 2009 – To further supply customers with a full range of laser processing services, Mound Laser & Photonics Center, Inc. has added a CO<sub>2</sub> laser marking system.

The new laser system allows for laser engraving of all polymers and organic materials such as silicone rubber, polystyrene, polycarbonate, nylon, and wood. A few example applications include, laser engraving lot numbers on silicone medical parts, marking logos in polycarbonate and engraving nylon with part numbers. This laser marking service can benefit any industry from medical to aerospace to defense.

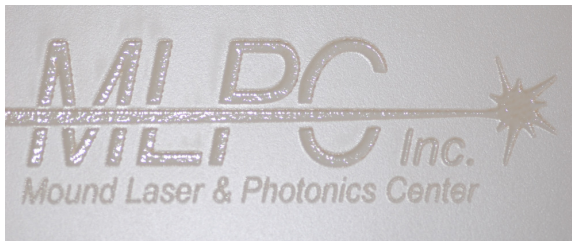


Fig. 1. Laser engraved polycarbonate



Fig. 2. Laser engraved silicon rubber

This laser system coupled with MLPC's already existing laser marking, welding and micromachining systems allows the company to process virtually any material.

*Mound Laser & Photonics Center, Inc is a full service laser processing company that offers contract laser welding, laser micro cutting, laser marking/engraving, and laser micromachining services. These services are supported by an industry leading R&D department, state-of-the-art lasers and support equipment, ISO 9001:2000 registered quality system, and highly qualified personnel.*

Contact  
Lauren Goodman  
Sales & Marketing Specialist  
laurengoodman@mlpc.com  
937-865-3312