Buildup of cured material and mold release agents causes sticking molds, blemishes and unwanted flash on final parts, making them unusable and requiring press shutdown for cleaning. Traditional cleaning methods can be time consuming, ineffective, damaging to molds and result in high labor and material costs.

Dry ice blasting is an in-place, online or offline, quick and effective way to clean without damaging expensive molds.

"We clean a number of molds that are hot while online. With dry ice cleaning, we are able to clean the molds much faster than when using chemicals. This has reduced downtime and increased both our productivity and employee safety."

-Mike Wohlfarth
Tooling Engineer | MPC

Industry Leaders Benefiting from Cold Jet

**KEY BENEFITS**

- **ELIMINATE COMPLETE SHUTDOWNS**
- **CLEAN IN-PLACE - NO MOLD DISASSEMBLY**
- **IMPROVE PRODUCT QUALITY**
- **REDUCE SCRAP RATES**
- **INCREASE PRODUCTION TIME**
- **NON-ABRASIVE - NO IMPACT DAMAGE OR MOLD EROSION**
- **REDUCE CLEANING TIME AND LABOR COSTS**
- **NO SECONDARY WASTE**
- **ENVIRONMENTALLY FRIENDLY**

**FEATURED APPLICATIONS**

- **INJECTION MOLDS**
  - Bridgestone
  - Dana
  - Hutchinson
  - Continental
  - GoodYear
  - Michelin
  - Trelleborg
  - Cold Jet

- **BLOW MOLDS**
  - Nike

- **COMPRESSION MOLDS**
  - Metal Bonded Molds
  - Lift Presses
  - Tilt Back Presses

Learn more at coldjet.com