

Global Headquarters 455 Wards Corner Road Loveland, Ohio 45140 USA Phone +1 513.831.3211 Fax +1 513.831.1209 www.coldjet.com

Cold Jet provides free mold cleaning at Plastec West

Cold Jet® – the world leader in developing high performance, reliable dry ice cleaning solutions and production equipment will be providing complimentary mold and parts cleaning at booth 4130 at Plastec West, where the company is performing live dry ice blasting demonstrations. The demos utilize Cold Jet's i³ MicroClean, which showcases the innovative dry ice blasting technology. The process is a non-abrasive cleaning method that helps plastic facilities clean molds in-place at operating temperatures, reduce downtime and extend the asset life of the mold.

Cold Jet's i³ MicroClean is the most effective and efficient precision dry ice cleaning system ever built. Designed around Cold Jet's patented shaved dry ice technology, the i³ MicroClean enables the cleaning of intricate cavities that other methods cannot reach. The i³ MicroClean system extends the life of equipment by eliminating the need for harsh chemicals, wire brushes and abrasive pads - and allows for increased cycles between preventative maintenance while reducing scrap rates.

Cold Jet® has two distinct lines of business centered around the use of dry ice. We provide environmental cleaning, surface preparation and parts finishing systems to global manufacturing industries. These systems utilize particles of dry ice as a blasting medium. Secondly, we produce systems for the production, metering and packaging of dry ice. These systems enable the consistent production of a controlled range of dry ice products for food transportation, cold chain management and dry ice cleaning. Customers are using our technology-based solutions to replace outdated processes that are inefficient and harmful to health and safety. Cold Jet is headquartered in Loveland, Ohio, with international operations in Europe, Asia, Canada and Mexico. For more information, visit www.coldjet.com or call 1-800-337-9423 or +1-513-831-3211 (International).