

Industry Overview: Contract Cleaning

Less Time, Improved Clean = More Profits



A Faster, Better Clean.

Contract cleaners worldwide tackle a multitude of cleaning applications. The time efficiency and cleaning effectiveness of dry ice cleaning enables them to grow their business and increase profit.

Cold Jet's contract cleaning customers find success with their Cold Jet system in the printing, utility, power generation, petrochemical, plastics, and general manufacturing industries as well as in historical restoration and disaster (smoke, fire, water) remediation. The contractor no longer has to spend countless man-hours sanding, scraping or scrubbing with solvents. In addition, there is no secondary waste, allowing additional time and clean-up cost savings.

Cold Jet's contract cleaning customers are able to take on more projects and increase profits because of the reliability and speed dry ice cleaning systems provide. The Cold Jet systems not only save on cleaning time, but also allow the contractor to save money as they use less ice and air than any other blasting system on the market.

APPLICATIONS

- Production Lines
- Weld Lines
- Printing
- Utilities/Power Generation
- Facility Maintenance
- Disaster Remediation (Mold, Smoke, Fire, Water)
- Historical Restoration
- Transportation

KEY BENEFITS

- Reduce cleaning time (up to 80%)
- Clean in-place, no cool down or disassembly
- Non-conductive
- Non-abrasive
- Eliminate media entrapment
- No secondary waste
- Increase operator safety
- Environmentally responsible process

Discover Cold Jet.

Contact Cold Jet today to speak with an industry expert and choose the best cleaning solution for your application. To learn more about contract cleaning visit:

www.dryicecleaning.com

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Cold Jet vs traditional cleaning methods.

CLEANING METHOD	NO SECONDARY WASTE	NON-CONDUCTIVE	NON-TOXIC*	NON-ABRASIVE
Dry Ice Blast Cleaning	●	●	●	●
Sand Blasting		●	●*	
Soda Blasting		●	●*	
Water Blasting			●*	●
Hand Tools	●		●	
Solvents/Chemicals				●

* Upon contact, traditional blasting materials become contaminated when used to clean hazardous substances and objects. These blasting materials are then classified as toxic waste and require appropriate safe disposal.

"It used to be we could send out possibly 3 to 4 guys for a week to do a job, where now we can send 2 guys out and we're done in a day to a day and a half."

Craig Pulido, Owner
Pulido Cleaning and Restoration (FL)