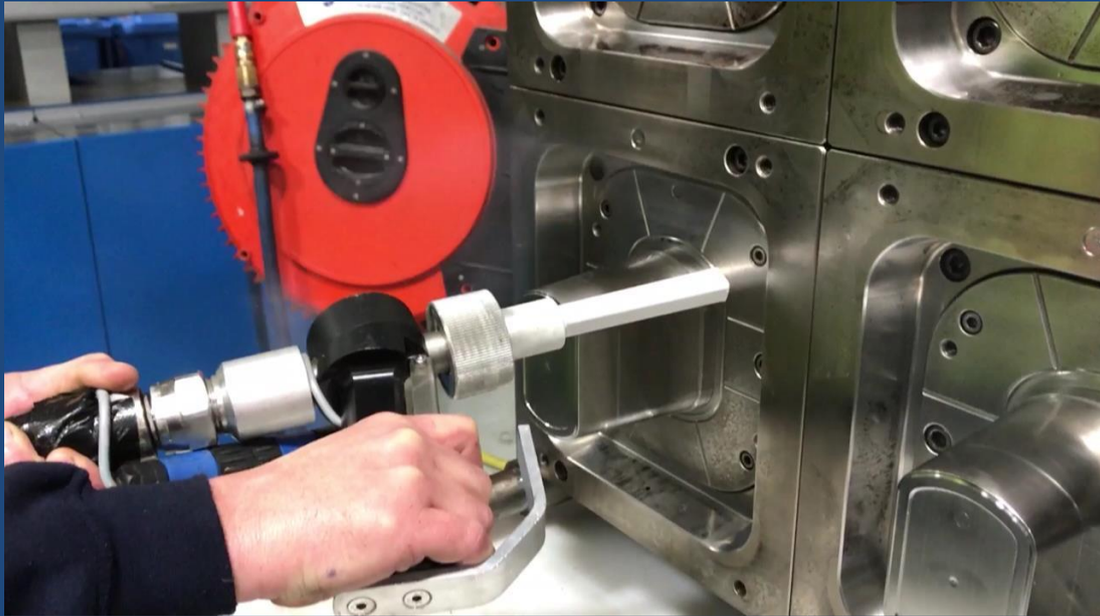


Cleaning with dry ice of moulds, screws, mixers ect. in plastic and styropor injection industries can benefit from dry ice cleaning, which gives them advantages such as

- Reduction in labour cost
- Reduces wear on tooling
- Decreases scrap rates



In situ on site cleaning without having to remove the moulds from the plastic injection moulding machine. Cleaning when hot is an advantage to the cleaning with dry ice. Quick return of equipment back into production. No need to cool down and reheat.

What normally could take hours can be done in minutes.

Removing of antislip material, grease and residues from production material without any damage to the mould or equipment.



Regular cleaning reduces the time needed for each cleaning operation and more important reduces the rejects to a minimum.

No dust, water or chemicals used to get superior finish and quality.



OUR SERVICE SERVES MANY BENEFITS

1. Cleaning with a Natural Substance

Dry Ice Blasting uses Dry Ice Pellets made from the same substance used to carbonate beverages. This method does not generate secondary waste as does sand, soda, water, or grit cleaning. Dry Ice Blasting also replaces chemical and solvent based cleaning.

2. Safe on Electrical

This versatile process cleans heavy buildup without damage to sensitive areas like electrical components, switches, wiring, photo electric sensors, and more.

3. A Thorough, Deeper Cleaning

Since Dry Ice Pellets manage to reach every nook and corner of the equipment it cleans more deeply and effectively.

4. No Damage

Dry Ice Blasting is completely dry, non-abrasive, non-toxic and non-corrosive. It quickly removes most contaminants without damage to switches, panels, lines, tubes, wiring or belts, HVAC equipment and is safe to use on electrical.

5. No Down Time

The process is very fast and dry. The dry ice disappears on contact and can be performed on-line without disassembly and without need for drying time.

INTELblast Denmark

Birkevangsvej 2
5466 Asperup
Denmark

Phone: +45 70 22 12 92
Mail.: info@INTELblast.com