## **Industry Overview**



## **ASPHALT & CEMENT**

## Reduce cleaning time up to 80% with dry ice blasting

Dirt, tar, grease and oil build up on industrial machinery and in production facilities can cause machinery to function improperly and inefficiently. Dirty equipment can result in shorter asset life and create unsafe working conditions. Other traditional cleaning methods are often ineffective, extremely messy, hazardous, require extensive containment, and have higher disposal costs.

The dry ice cleaning solution provides a quick, completely dry process that is non-abrasive, non-conductive, non-toxic and void of any secondary waste, thus minimizing the cost to dispose of hazardous materials. As well, because there's no risk of grit entrapment, the dry ice cleaning solution allows equipment to be cleaned in place, without disassembly.

## **KEY BENEFITS**

- Reduce cleaning downtime
- Environmentally responsible
- No secondary waste
- Eliminate wear and tear
- Non-abrasive process
- Clean in-place; no cool down required

Asphalt equipment
Cement / concrete overspray
Equipment repainting
Mixers
Steel filters
Surface rust removal

Fill stations
Storage tanks
Cured concrete cleaning
Large equipment cleaning
Electric components

**APPLICATIONS** 











