Cleaning & Maintenance Services for Facilities and Industrial Environments

Sponge-Jet’s low dust, reusable media abrasives are the choice of Operations Professionals, Process Engineers, Maintenance Managers and Supervisors for cleaning, decontaminating or removing failed industrial coatings, while increasing productivity compared to other maintenance and cleaning technologies.

- Reduce maintenance shutdown time with minimal interruption
- Blast near rotating production equipment without damaging ricochet
- Capture dust and contaminants without the use of water
- Clean and degrease without water, chemicals or liquid detergents
- Control blasting for precise cleaning/depainting
- Selectively strip coatings and remove contaminants
- Greatly reduce fugitive emissions compared to conventional abrasives
- Inspect during blasting with superior visibility
- Reduce waste to 90% by recycling Sponge Media
- Up to 20 times faster than hand-wiping or power tools

Contaminants and Substrates...

- environmental pollutants / soot
- paint / graffiti
- oil / aerosol clean up
- adhesives
- lead or PCB based paint
- structural steel / aluminum / stainless steel
- fiberglass
- corrugated roofing
- granite / stone
- brick / masonry block / concrete

Sponge-Jet Customers and Applications...

| Dow Chemical Co | Kraft Foods | SC Johnson |
| Pepperidge Farms | Smurfit - Stone | American Freightways |
| Novartis AG | Dunlop Tire Corporation | Disney World |
| Johnson’s Wax | Anheuser-Bush Company | Daimler AG |
| Molson Coors Brewing Co | PPG Industries | Westinghouse Electric Corp |
| Nestlé Purina | McCain Foods Limited | Alcoa, Inc. |
| US Post Office | Johnson and Johnson | Firestone Industrial Products |
| New York Life Insurance Co | Metropolitan Museum of Art | RJR Nabisco, Inc. |

- Profiling/paint preparation of new structural steel and rust removal on old structural steel
- Removing failed paint from zinc-coated corrugated ceiling panels
- Removing environmental staining, biological growth, pigeon fouling or patina from exterior surfaces
- Spot-blasting problematic, high-wear areas on manufacturing equipment
- Cleaning stainless steel drying ducts and/or conveying equipment
- Removing Corrosion Under Insulation (CUI)