COATINGS & CORROSION REMOVAL

Meet environmental, health and safety guidelines with proprietary mix of dry ice and abrasive media



Traditional methods for corrosion and industrial coating removal lead to a considerable amount of respirable dust and secondary waste and often leave residue or moisture on the surface being cleaned.

Cold Jet's solution offers an environmentally responsible alternative to traditional dry or wet media blasting, while promoting environmental, health and safety initiatives set forth by OSHA and regulatory agencies.

The proprietary mix of dry ice and an abrasive has been 3rd party verified to reduce dust levels by up to 97%; thereby, making it safer for the operator, surrounding workforce and adjacent environment. Due to the significant reduction in dust and waste, projects will realize an overall reduction in containment and post clean-up costs. The surface will also be left dry and residue-free, which enables a new coating to be applied more quickly.



INDUSTRIES & APPLICATIONS

OIL & GAS MARINE MILITARY (DoD) POWER GENERATION & ENERGY INFRASTRUCTURE CONSTRUCTION MINING



TRANSPORTATION & AUTOMOTIVE ROAD, HIGHWAY & BRIDGE INFRASTRUCTURE (DoT)



BEFORE

KEY BENEFITS

Reduce respirable and nuisance dust by up to 97% (below OSHA guidelines)

Limited to no containment or masking

No moisture and no residue = No drying time

VERSATILE -

Safely clean and prepare surface with non-destructive dry ice

Increase performance and aggression by adding in a fraction of abrasive

Increased operator visibility

Eliminate manual methods

Environmentally responsible

Reduced cleanup and disposal costs

Removes soluble salts

Eliminates water wash and degreasing protocols

Achieve SP 10 / SA 2.5 / NA 2



AFTER

Learn more at coldjet.com

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