



# HISTORICAL RESTORATION

Safely & quickly restore historical items with non-abrasive cleaning method



Dry ice cleaning allows for safe and effective restoration of historical items in a fraction of the time of alternative methods. The process is non-abrasive and will not damage the delicate surfaces being cleaned. Dry ice blasting also eliminates manual cleaning with abrasive hand tools, harmful chemicals and water.

The dry ice blasting process is successful in removing layers of paint, carbon, pollution, smoke damage, mold and many other types of contaminants from all types of surfaces.

Complete historical restoration projects safer, more quickly and at lower costs.

*"While the architect had first asked for soda blasting, we knew it would cost twice as much. With dry ice cleaning, there is no secondary waste and no extra setup to contain any contaminants. In addition, with the historic details on this monument, we felt that dry ice cleaning would be the right answer."*

- Bobbi Monacelli  
Owner | USCleanBlast.com

## FEATURED APPLICATIONS

ADHESIVE AND TAR REMOVAL  
FIRE AND SMOKE DAMAGE  
WATER DAMAGE

LEAD PAINT ABATEMENT  
CARBON BUILDUP REMOVAL  
MOLD REMEDIATION

FAILING PAINT REMOVAL  
REMOVAL OF CORROSIVE CONTAMINANTS  
REVERSAL OF AGING EFFECT



## KEY BENEFITS

- NON-ABRASIVE - WILL NOT DAMAGE SUBSTRATE
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- REDUCED RESTORATION TIME
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- CHEMICAL-FREE PROCESS
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- NO SECONDARY WASTE
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- ELIMINATE ABRASIVE HAND TOOLS
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- REDUCE ENCAPSULATION & DISPOSAL COSTS
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- ENHANCED WORKER SAFETY
- 
- ENVIRONMENTALLY FRIENDLY