

MASONRY RESTORATION CLEANING GUIDE

MASONRY TYPES												SOILING TYPES										METHODS/PRODUCTS	TYPE	
Water & Soft Bristle Brush Cleaning	[Water icons]												[Water icons]											Water Cleaning
Nebulous Spray/Water Misting	[Water icons]												[Water icons]											
Steam Cleaning	[Water icons]												[Water icons]											
Low-Med. Water Washing (100-600 PSI)	[Water icons]												[Water icons]											
Water Soak	[Water icons]												[Water icons]											Chemical Cleaning
Non-Ionic Detergent Washing	[Water icons]												[Water icons]											
Near pH Neutral Cleaners	[Water icons]												[Water icons]											
Alkaline (Base) Cleaners	[Water icons]												[Water icons]											
Acidic Cleaners	[Water icons]												[Water icons]											
Organic Solvents	[Water icons]												[Water icons]											
Poultices	[Water icons]												[Water icons]											Micro-Abrasive Cleaning
Micro-Abrasive Media	[Water icons]												[Water icons]											
Laser Technology	[Water icons]												[Water icons]											Radiation Cleaning

This Masonry Restoration Cleaning Guide is intended to be used as a general guide in developing an appropriate cleaning campaign for existing and historic masonry, therefore this information may not apply in unique situations. We recommend always beginning with the least aggressive cleaning method. Whichever cleaning method(s) are chosen, always test in discreet but representative locations before the cleaning campaign. When utilizing a proprietary cleaner, work with the manufacturer to determine if the product/method is appropriate for your project.

