

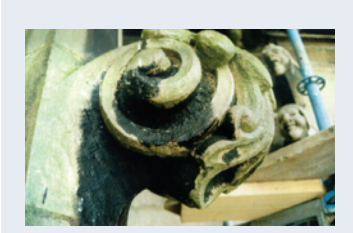
A BREAKTHROUGH PRODUCT FOR STUBBORN CARBON STAINING

masonRE B and **masonRE** B+

Nothing detracts more from the beauty of a building or monument than the telltale black staining caused by carbon deposits. It is nearly impossible to remove, requiring large and complicated soaking systems followed by labor-intensive scraping. This ultimately damages the masonry being preserved. Now you have another choice. Only Cathedral Stone® offers masonRE® B and masonRE® B+ for the environmentally safe and easy removal of carbon staining on limestone and marble.

Carbon deposits build up over time, creating a thick black crust that holds in moisture and deteriorates masonry. For lighter staining, choose masonRE® B (a gel), or for heavier stains choose masonRE® B+ (a paste). MasonRE® B is made for simple airless spray application and is the preferred product for marble and limestone. The time required for masonRE® B to adequately clean a substrate will vary, but dwell time is typically just 12 hours.

MasonRE® B+ can be quickly and easily applied with a hopper spray gun, trowel or brush. Simply allow the paste to set for 12 to 72 hours, then peel off and discard. Clean up is quick and only requires rinsing with water (using a low-pressure rinse) to remove loosened carbon deposits.



Carbon staining on limestone ornamental elements



The masonRE® B product is sprayed or brushed onto a wet substrate and allowed to dwell



MasonRE® B breaks the bond between the carbon staining and the limestone or marble surface, leaving a clean substrate

- NO NEUTRALIZATION REQUIRED | EASY TO APPLY**
- 99% BIODEGRADABLE | CLEANS QUICKLY**
- SAFE FOR MASONRY | SAFE FOR WORKERS**

ASK US ABOUT SELECTING THE RIGHT MASONRE® PRODUCT FOR YOUR JOB.

Call (800) 684-0901 to speak with one of our experts, or visit us at www.cathedralstone.com.