

CAUTION: Depending on where the brick or block is in its efflorescing cycle, in some instances cleaning the topical salts off may result in even more efflorescence. Always do a test and demo allowing some time (a few days) see if the efflorescence is going to come back. Sealing may be necessary to slow down moisture migration. Call customer service for sealing advice.

Note: Bricks and Blocks vary greatly in their compressive strengths, density and ability to handle certain cleaners. Some are porous, some are dense, some are made from concrete (usually more porous/weaker), some from clay (usually more dense/hard) and some are made from a blend of ceramic material (very dense and strong).

The harder the brick or block is, the more product it can handle and at stronger dilutions/strengths. The stronger and harder the brick or block is, the easier your cleaning will go and with less worry as to color degradation or possible etching.

Concrete structures can also vary greatly in strengths and ability to handle certain cleaners.

Always do a test and demo in an inconspicuous area to determine your process, dilution and application. A simple test will help to see what exactly can be done, will set customer expectations and you will know how to proceed with bidding and chemical usage.



Efflo Process #1
Powdery Efflorescence