




STEP-BY-STEP GUIDE

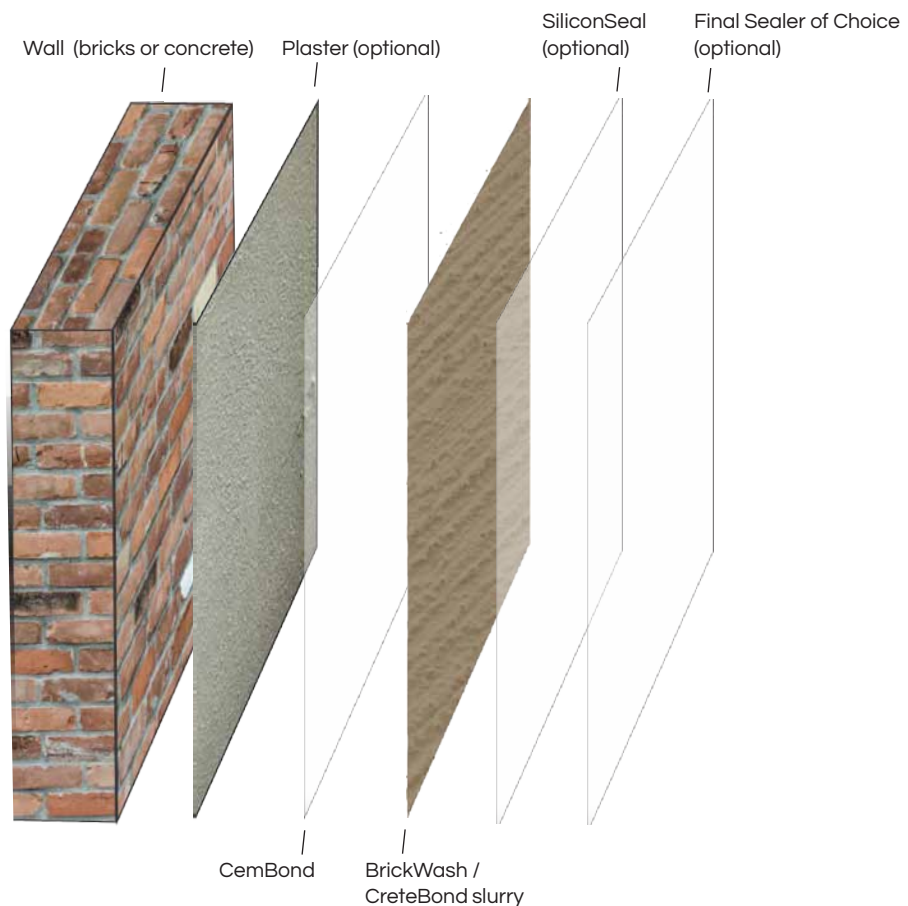
BrickWash



What do you need:

 Tools & Consumables	 Products	 Difficulty
<ul style="list-style-type: none">• Mechanical Mixer• Block brush• PVA paint roller• Mist Sprayer	<ul style="list-style-type: none">• CemBond• BrickWash• CreteBond• SiliconSeal (optional)• Final Sealer of Choice (optional)	★ ★ ☆ ☆ ☆

The system:



STEP-BY-STEP GUIDE

BrickWash



All surfaces to be structurally sound and free from grease, oil, wax, wall paper glue, dust or anything that might interfere with adhesion. Use a stiff paste mix of BrickWash and CreteBond (diluted 1:2 with clean water) to fill imperfections, cracks and holes in the brickwork ensuring that it is finished flush with the surrounding surface.



Allow this to dry and then using a brick rub the entire surface so as to remove all high spots before applying BrickWash / CreteBond slurry. Surfaces should be primed with 2 coats of a solution of 1 volume CemBond, and 5 volumes of water. Allow the priming to dry overnight.



The following day, mix 2 volumes BrickWash to 1 volume CreteBond (diluted 1:2 with clean potable water). The more mixing liquid added, the finer the texture and the weaker the finish. Keep the mixture stirred.



Wet the block brush or broom and shake off excess water. Dip the block brush / broom in the BrickWash / CreteBond mixture and, starting at the top of the wall, liberally brush on the coating, making sure all small holes and indentations are filled. If further texture is required, use a block brush to stipple.



Work from one architectural feature to another keeping a wet edge in material to prevent unsightly dry joints. Do not come back to patch. If applied too thin "grin through" from the base substrate will occur. Clean splashes and over-brushing at the end of each day.



The use of a sealer is highly recommended. Please refer to the respective datasheets for more information and application instructions.