

# GreenMortar Wash

castle  
CC  
*'Solutions, Chemistry, Service'*

## Non - hazardous brick wash Biodegradable - reduce your environmental impact

You are responsible for safety and security of labourers employed at construction sites.

Brick cleaners who use Hydrochloric acid are using a hazardous chemical that could cause serious injury, not just to themselves but other labourers on site or nearby home owners, green spaces and storm water.

GREEN MORTAR WASH is a concentrated mild acid cleaner used on masonry surfaces that is subject to cement mortar, lime and similar mineral stains. It is a safe alternative which does not impact the site environment, reduces the chances of efflorescence and is easy to rinse.



- Effective replacement of harsh acids
- Softens and cleans excess mortar and job dirt
- Will not require neutralising on most surfaces

Caution: Care to be taken on sensitive metals such as zinc, zinalume, alloys, chrome and aluminium.



Before

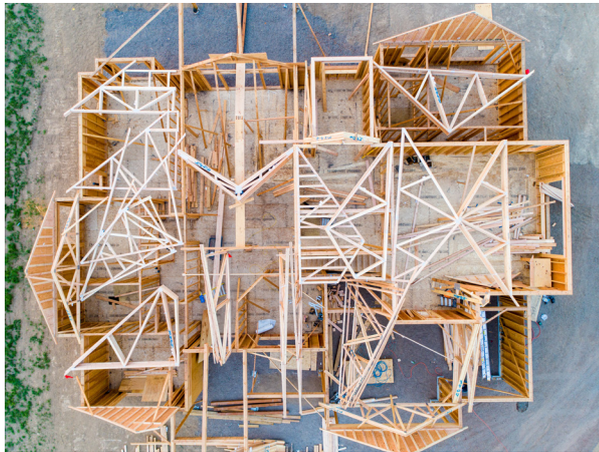


After



# Preparation

Get Results from Green Mortar Wash



Getting the best results from Green Mortar Wash requires the best preparation, like every part of the building process, before use on unknown substance, test substrates intended to be treated with Green Mortar Wash. If testing indicates adverse effects such as tarnished surfaces, the substrate must be protected before full scale application. In normal dilution form, Green Mortar Wash will not affect glass, metal and paints found on a construction site but may have a slight impact on softer alloys.

Construction soiling and mortar residues on new brick and tile surfaces clean most effectively if cleaning is done within 7-10 days of installation. Mortar and grout smears left on the surface longer may result in a more difficult clean down and may cause undesirable results. Cleaning high strength mortar/grout within seven days improves results.



**Deliver your clients new home with a superior clean and the peace of mind that hazardous chemicals are not leaching into the surrounding property or waterways.**



**castle**  
cc

Castle Chemicals

Solutions, Chemistry, Service

Since 1972

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 ccsales@castlechem.com.au | www.castlechem.com.au