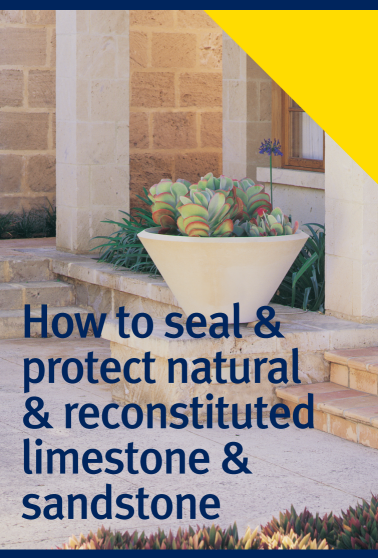
© CrommelinSealers



CROMMELIN LIMESTONE & SANDSTONE

SEALER is a water based solution to protect against discolouration and damage caused by water and natural weathering.

How to seal & protect natural & reconstituted limestone & sandstone

LIMESTONE & SANDSTONE SEALER is a highly water repellant sealer which enhances the colour of the stone without leaving a glossy finish.

It will protect and increase the lifespan of your stone.



YOU WILL NEED

1 litre of LIMESTONE & SANDSTONE SEALER will seal approximately 1m² of stone.



EQUIPMENT

Easily applied by brush or roller, but for best results it is advised to spray. When spraying apply horizontally in a flood coat from the top to the bottom.



NUMBER OF COATS

2 coats of LIMESTONE & SANDSTONE SEALER are required seal and protect surfaces.



DRYING TIME

Allow 30 minutes drying time between coats.

24 hours is required before any water should come into contact with the surface.



CLEAN UP

LIMESTONE & SANDSTONE SEALER easily cleans up with water before it dries.



TIPS

Apply to a dry surface. To test for moisture, tape down a clear plastic sheet over a small section of the surface to be treated in direct sunlight and leave for 2 hours. If moisture appears on the underside of the sheet the area is too damp.

For detailed instructions on suitability, surface preparation and application steps, please refer to the product label.

Should you have any project specific questions or require further product information please do not hesitate to contact us.

Freecall Technical Advice 7 days: 1800 655 711 www.crommelin.com.au





Customers are advised to undertake their own assessment to determin suitability of a product for the particular use intended. Due to the performance of any production groups can be advantaged in a suitable conditions we are unable to assume liability for any loss, consequential or other wise that may arise from the use of our products. Where a product is promed feeter our liability is limited to the replacement of the product