MASTERMAX



Concrete Etch

STEP 1 Prepare the concrete surface



- Use to roughen a surface to achieve optimum adhesion prior to coating
- For use on uncoated concrete surfaces such as floors, driveways, garage floors, steps, paths & all concrete drive-on and walk-on surfaces
- Environmentally friendly & safer than alternative hydrochloric acids
- Safe to use near plants and grass
- Concentrate powder add 1 kg of PREP ETCH to 5 litres of water to treat approximately 20 m²
- Available in 1 kg





MASTERMAX



Concrete Etch

PREP ETCH can also be used to reduce the effects of efflorescence salts. Note there is no benefit for use on previously coated floors.







BROOM OR BRUSH



APPLICATION

Apply PREP ETCH solution to the concrete using a plastic watering can at a rate of 4 m2/litre. Bubbling should be evident over the entire surface. If there is no bubbling evident, clean the surface with a suitable detergent and repeat the application of PREP ETCH solution.

Once bubbling has begun to subside (5-15 min), scrub the surface with a stiff nylon broom. Then rinse off with copious amounts of clean water whilst at the same time scrubbing with a stiff broom to remove the loose concrete salts and most importantly neutralise the acid.





BEFORE

AFTER

STEP 2 Select your coating and colour

Use EASY SEAL Concrete Stain/Sealer. A decorative, solvent based, penetrating stain to revitalise, recolour and seal new and old concrete surfaces.

Or PAVEMAX Acrylic Paving Paint. A tough, water based paint to protect and beautify walk on surfaces.

Please refer to www.MASTERMAX.co.nz for detailed information

MASTER

Christchurch, New Ze Phone 0800 30<u>0 585 • www.MASTERMAX</u>



