## 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 m<sup>2</sup>
- Available in 1 kg





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### **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

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