



PRIMER ETCH

ADHESION PROMOTED PRIMER

NON POROUS SURFACE • SOLVENT FREE • TILE ON TILE • METAL

Morgan Primer Etch is a water based, rapid cure, roll on paste which cures to a seamless primer. **Morgan Primer Etch** has been specifically designed for the tile industry, with adhesion promoting chemicals, for a strong bond to a variety of substrates

SUITABLE SUBSTRATES

- Tile on Tile
- Dense Concrete
- PVC Plastics
- Non-Porous Surfaces

INTERIOR

COLOUR

Walls	Blue
Floors	

PRECAUTIONS

Morgan Primer Etch is unsuitable for:

- areas where the primer will be exposed and subjected to regular foot traffic
- bonding to water immersed substrates
- bonding to substrates subject to a negative hydrostatic pressure or rising damp
- bonding to solvent based finishes or substrates
- Primer Etch is not suitable for polyurethane membranes
- **DO NOT** use as a waterproofing membrane
- **DO NOT** use externally
- **DO NOT** apply to wet or damp substrates
- **DO NOT** apply below 10°C or above 35°C

SUBSTRATE PREPARATION

All substrates to be primed must be flat and true, free from oil, dirt, dust, grease or any other contaminants. Apply and work in a bead of clear silicone to all joints. Ensure all metal surfaces are free from rust. Painted surfaces must be sound and free of loose and flakey material. Ceramic and vinyl tiles must be washed with a dilute solution of sugar soap and thoroughly rinsed prior to priming.

MIXING

Morgan Primer Etch is pre-mixed and ready for use straight from the bucket.

DRY TIME & MULTIPLE COATS

Morgan Primer Etch has a re-coat time of approximately 2-3 hour. Dampening the substrate prior to priming prolongs the dry time of the primer. The second coat, or multiple coats, should be applied at a right angle to the first.

APPLICATION, TOOLS & DRY THROUGH TIME

Morgan recommends that a sample test be done to ensure adequate adhesion. Light sanding enhances adhesion to all substrates. Apply **Morgan Primer Etch** with a brush, roller or airless spray gun. Dry through times are increased on cool and humid days. Silicone joints significantly increase the dry through time of the membrane. Typical dry through times are 12hrs at 23°C and 50% relative humidity to 24 hours at 10°C and 50% relative humidity.

COVERAGE

1L of **Morgan Primer Etch** will cover approximately 12 square metres depending on the porosity of the substrate.

PRIMER ETCH

ADHESION PROMOTED PRIMER

NON POROUS SURFACE • SOLVENT FREE • TILE ON TILE • METAL

CURE TIME

Morgan Primer Etch cures in approximately 30 minutes at 23°C and 50% relative humidity. High density substrates or temperatures during installation around 10°C will significantly increase the cure time.

CLEAN UP

Remove excess **Morgan Primer Etch** from surrounding surfaces with a damp cloth or sponge. Tools and hands can be cleaned with water while the primer is still wet.

SHELF LIFE

Twelve months if stored in a dry & elevated position in the original factory sealed packaging.

PACKAGING

Morgan Primer Etch is available in 4L and 1L buckets.

**FREE TECHNICAL ADVICE
& MATERIAL SAFETY DATA SHEETS**

Email: info@morganadhesives.com.au

Helpline: (08) 9441 6677 Response within 24 hrs

SPECIFICATION CLAUSE

The primer shall be **Morgan Primer Etch** - a high performance primer complying with all relevant Australian & International technical standards.

MORGAN QUALITY POLICY STATEMENT

Morgan Primer Etch is manufactured and distributed to a quality system based on ISO 9001:2000. **Morgan Primer Etch** is guaranteed for 25 years when installed to the guidelines of AS 3740, 2009, and in conjunction with written technical information supplied by **Morgan Ceramic Tile Adhesives**.

USER NOTE Although the technical details and recommendations contained in this brochure correspond to the best of our knowledge and experience, all of the above information must, in every case, be taken as merely indicative and subject to confirmation after long term practical applications: for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application: in any case the user is fully responsible for all consequences deriving from the use of the product.



24 Hanwell Way, Bassendean WA 6054
Ph: 08 9279 8911 • Fx: 08 6278 1152

www.morganadhesives.com.au