

SAFE ETCH C17-20

Description

Natura Safe Etch was developed to perform optimally through the combination of proprietary formulation and advancement. A safe choice for etching masonry exterior and interior surfaces.

Recommended Substrates

Masonry Surfaces - Concrete, Stone, and Brick

Tinting and Base Information

N/A

Features

Ready to Use

Safe Etching Alternative to Muriatic Acid

Acid Salts Formulation

Home Owners Guarantee

Benefits

Roughens-up smooth masonry

Non-Corrosive

Non-Hazourdous

Organic and Safe

Regulatory Conformance and Approvals

Technical Data

Vehicle Type: N/A Gloss Range: N/A Spread Rate: N/A

Wet Film Thickness: N/A Dry Film Thickness: N/A

Spread Rate do not include loss due to surface irregularities, surface porosity, and application method

Volume Solids*: N/A Weight Solids*: N/A

*N/A

Drying Time: @ 25°C; 50% Relative Humidity

To Touch - N/A To Recoat - N/A To Full Cure - N/A

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

Colour: Clear

Fragrance: Low Odour

pH: 1.08

Specific Gravity: 1.03 **Surface Temperature:**

> Material – 10°C (50°F) to 32° (90°F) Ambient - 10°C (50°F) to 32° (90°F) Substrate - 10°C (50°F) to 32° (90°F)

Storage of material at elevated temperatures for prolonged periods

may experience skinning.

Viscosity: N/A Flash Point: N/A

Disposal: Contact your local environmental regulatory office

or your municipality for specific guidelines

Container Sizes: C17-20 4L 1620R850

General Preparatory Steps and Application Info

- -Ready to Use formula
- -Dampen surface to be etched.
- -Work in manageable sections (10'X10') at a time.
- -Apply Safe Etch onto damp surface, scrub with a stiff bristle brush until foaming action stops.
- -Typical etching time is 10-20 minutes.
- -Etched surface should feel like 150 medium grit sandpaper.
- -Do not allow Safe Etch to dry on the surface.
- -Rinse the product off thoroughly with water.
- -Power trawled surfaces might be to smooth or glossy for the Safe Etch to work effectively. In some instances, the above needs to be repeated. Under some circumstances, a muriatic acid mixture is necessary. Consult your local Paint
- -Do not mix with other products or cleaners.
- -Please take extra precaution near and around the project to protect foliage, metal, and glass.
- -Follow label directives for application requirement.

Application Equipment: Apply with a brush or garden

1

sprayer.

Thinning: N/A