

Description

Centrecoat Eco Acid Etch is a much safer replacement for strong acids compared to traditional acid etch cleaners. Non-fuming, low odour & VOC free, making it suitable for use inside and out.

A safe and effective floor etch, ideal for preparing power floated concrete floors. Does not need 'neutralising', just a thorough rinsing off. Removes efflorescence.

Centrecoat's Eco Acid Etch is a natural organic salt based product, designed to replace the strong acids traditionally used to clean walls, floors and other surfaces. Ideal for concrete, brick, statues and monuments. Centrecoat Eco Acid Etch will remove mortar, cement, scale, efflorescence, rust staining, atmospheric contamination and dirt from glass, rubber and plastic without causing damage.

Can be used safely indoors and out. Can be used as a stand-alone cleaning product or as a superb preparation tool prior to painting. It is particularly suitable as a safer alternative to Hydrochloric Acid in preparing a power floated floor to be ready for painting.

Benefits

- ▶ 100% Biodegradable formula
- ▶ Contains no Hydrochloric or Phosphoric acids or any caustic

Application

As with all our products we strongly recommend you carry out a small discrete hidden sample application to test the suitability of our Centrecoat Eco Acid for your particular use.

Apply the product liberally – a low pressure hand spray can be used for large areas and particularly for vertical surfaces. Allow the product to work for 5 to 60 minutes (do not allow product to dry out – re apply if necessary). Agitate with a stiff brush and whilst still wet thoroughly rinse off with clean water. Use a pressure washer on larger areas or very porous substrates to achieve best results. Reapply if contamination persists.

Product is 100% biodegradable and does not normally require specialist 'neutralization' prior to thoroughly rinsing off. When Eco-Acid is used on non-alkaline surfaces it may require 'neutralising' using [Centrecoat Eco Cleaner and Degreaser](#) prior to disposal.

Technical Data

- ▶ Physical state at 20 °C: Liquid
- ▶ Colour: Clear
- ▶ Smell: Slight/mild
- ▶ pH 1
- ▶ Density: 1.02 g/cm³
- ▶ Solubility in water: Totally soluble
- ▶ Flash point [° C]: Not Applicable
- ▶ Biodegradability: Readily Biodegradable OECD-TG3-1

Packaging

Available in 5 Litres