

EUNICLEAN

Floor etching solution



Product Description

EUNICLEAN is an acid power liquid, it is an excellent mean to etch concrete floors, walls, structure and clean metal form works, masonry tools & equipment force mentation remaining left over & soluble stains. It can also be used to clean PVC pipes (sinks & similar).

Advantages

- Non corrosive to plastic, rubber or glass.
- Non corrosive to base metals (as cleaning agent)

Typical Properties

Appearance: Yellow liquid

Relative Density: 1.16 at 20°C

PH: 1.0 at 20°C

Odor: Pungent

Storage life: 12 months from date of manufacture

Application

EUNICLEAN It can be applied in concentrated form or in diluted form depending on the nature of the surface. Spread acid liquid over the surface. Allow it to act for about 15 minutes, and then wash away with plenty of water. All Equipments that are in need for cleaning with EUNICLEAN have to be soaked in it for a while or until it dissolves concrete (at a point when concrete can be scraped off). Remove from EUNICLEAN solution and wash the equipment thoroughly with water. To clean PVC pipe, pour EUNICLEAN (undiluted or 1:4 diluted) into pipes. Allow the solution to act for about 2-5 minutes. Wash away with running water for not less than 5 minutes.

Addition Rates

(1:2 – 1:4) for etching of building materials.

Packaging

EUNICLEAN used in ventilated areas, don't add any chemical except water. Wash with large amount of water if contacted with skin or eyes & seek professional help if needed.

Storage

EUNICLEAN should preferably be stored away from extreme Heat. The product should be kept in shaded storage at all times. Tightly sealed containers should be kept away from other reactive chemicals.

Health and Safety

For further information we recommend that you consult European Concrete Additives.

Technical Service

The Technical Department is available to assist customers in the correct usage of products. The use of European Concrete Additives Resources in the evaluation of our products, are at your disposal entirely without obligation.

Contact Information

Al-Faiha for Engineering Products
techsupport@alfaihaengineering.com
www.alfaihaengineering.com