

BRICK WASH

Brick Wash is a detergent acid blend.

Advantages:

- Biodegradable
- Mixes easily with water
- Non-flammable
- Degreasing properties
- Cleans effectively
- Free rinsing

How to use:

Wear full safety apparel. Partially open the container, stand aside to let any excess gas escape. Carefully open completely and dilute Brick Wash at 1 litre part Brick Wash to 9 litres water on the area to be cleaned. Agitate with a stiff acid resistant brush or broom. When the required finish is obtained, rinse away with water. If results are not satisfactory then use it in its concentrated form. For lighter stains or deposits such as lime Brick Wash can be diluted half a litre Brick Wash with 9,5 litres water.

Physical Properties:

Appearance : Straw coloured liquid
Smell : Acid typical
Specific Gravity : 1.04
pH : <3

Toxicology and First Aid:

Brick Wash contains acids and therefore is corrosive to human tissue and fabrics.

Inhalation: Always wear artificial breathing apparatus when handling this product. Remove patient to fresh air. Seek medical attention immediately.

Skin contact: Always wear industrial gloves and acid-proof overalls when handling this product.

Remove clothing and rinse skin in clean running water. Seek medical attention immediately.

Eye contact: Always wear safety eyewear when handling this product. If product does get into eyes seek medical attention immediately.

Ingestion: Do not induce vomiting. Seek medical attention immediately.



Storage and Handling:

Store this product in a cool, dark, locked room. This product must be stored in a place where it cannot be accidentally knocked over and it must be out of reach of children. Containers holding this product must be tightly sealed when not in use. Dispose only in accordance with Local Authority regulations, via authorised disposal agent. Do not mix with other chemicals.

The recommendations herein are based on laboratory tests and in field use experiments. To the best of our knowledge these are accurate and since conditions of actual use are beyond our control, all recommendations are made without any warranty whatsoever.