

LIQUID NEUTRALIZE

Ph controller and neutralizer for reactive stains

DESCRIPTION

LIQUID NEUTRALIZE is concentrate product used to balance the level of alkalinity of concrete, allowing an optimal level of 7-10 pH to be reached. It is normally applied during the washing process, before and after the use of reactive stains. The liquid formulation allows a quick and strong action to neutralize the acid residues.

It is strongly recommend to use LIQUID NEUTRALIZE when dark stains are used (EBONY, BROWN) and\or IDEAL HARD or IDEAL HARD PLUS are applied as protection of the floor.

APPLICATION

The product must be diluted 1:5 with clean water. Mix and apply 1 litre (diluted) on 5-6 m². Agitate liquid on the floor with a broom or a buffer. Let the product act for about 3-5 minutes then wash the surface with water.

IMPORTANT: please read the MSDS before use the product. Use protective goggles resistant to corrosive substances. Use protective gloves resistant to corrosive substances.

CONSUMPTION

Indicative consumption <u>undiluted</u> product 35 ml/m². With a pack (10 L), about 280-300 m² can be covered.

PACKAGING AND STORAGE

10 L tank

The product must be stored in a fresh and dry place in its original closed container.

IMPORTANT:

All the information contained in this sheet is based on the best practical and laboratory applications. It is the customer's responsibility to check the product is suitable for the intended use. The manufacturer declines any responsibility for wrong application. It is recommended to carry out tests on small areas before application. This sheet replaces and cancels any previous one. The data contained can be changed at any time. Ideal Work products are for professional use and the company organises periodical training for its customers on demand. Anyone who uses these products without qualification takes all the associated risks.

CERTIFIED ISO9002 - EDIT 01 of 01July 2012 Review 02 dtd 22/05/2015