

LIQUID NEUTRALIZE

Ph controller and neutraliser for reactive stained surfaces

Description

LIQUID NEUTRALIZE is a concentrated liquid product used to rebalance the alkalinity level of cement surfaces (MICROTOPPING®, ARCHITOP®, CONCRETE) during the ACID STAIN application process, allowing it to reach an optimum level of 7-10 Ph. It is normally applied during washing before and after the use of colouring acids in the creation of acid stained surfaces. The liquid formulation allows a quick and effective action, neutralising acid residues.

Application and warnings

The product should be diluted 1:5 with clean water. Mix well and apply approximately 150-200 gr/m² to the surface (1 L of mixture every 5-6 m²). Massage the surface with a broom or a mono brush (buffer machine) with a red abrasive disc. Allow the product to react for about 3-5 minutes. The surface can then be washed with a mono brush and plenty of clean water.

Handle product with care. Wear protective gloves and goggles. Consult the safety data sheet before use.

Consumption

Approximate consumption (undiluted) 35 ml/m². With a complete pack (10L) between 280-300 m² can be covered.

Packaging and storage

Supplied in a 10L tank

The product should be stored in a dry and ventilated place, with temperatures between 5 and 30°C. If properly stored, the product is guaranteed for 12 months from production.

IMPORTANT

All information contained herein is based on the best and most recently available practical and laboratory testing. It is the customers responsibility to determine that the product is suitable for their chosen application. The manufacturer assumes no responsibility for the results of incorrect applications. You should always test on a small area before full scale application. This document replaces all previous versions. The data can be changed at any time. Also note that the products are intended for professional use only. Ideal Work provides training, updates and refresher courses for their regular customers on request. Anyone using these products without being enabled does so at their own risk.

FDI7 01 dated 24 09 2019 - Review 03 dated 30 03 2020