

Soluzione P

Buffered acid-base chemical formulation for cleaning brick facades and industrial flooring



Scheda Tecnica rev.01 05/2025

DESCRIPTION

Soluzione P is a single component, ready to use formula with a base of buffer acids. It is used in the building trade as a chemical treatment to eliminate cement mortar residues.

USES

Soluzione P is used to eliminate cement-based mortar residues for both ceramic or terracotta floors and coverings, to chemically roughen industrial floors finished with quartz powder in the case of successive colored coverings and to eliminate salt marks on concrete surfaces.

APPLICATION



Roll or brush



Keep on the surface for 2-3 mins

Soluzione P It must be applied either with a brush, roller or a single brush and kept on the surface for 2-3 minutes, then wash the surface with abundant water. If significant traces to be removed are still present, after the first application, repeat the operation until all the residues have been eliminated. Avoid to apply the product directly on metals and delicate materials

CONSUMPTION

0,3 Kg/m²

PACKAGING

- Tan. 5 ltt.
- Tan. 25 lt

STORAGE

Keep away from freezing temperatures; do not store at a temperature below + 5° C. In its sealed container the product maintains its stability for 24 months.

CHARACTERISTICS	VALUES
Appearance	Blue liquid
Specific weight	1,05 ± 0,05 kg/l
Ph	4 ± 0,5

WARNING

This product is intended for professional use.

The development of vapors associated with the use of the Soluzione P is a function of the quantities of product used which, in turn, depend on the extension, type and condition of maintenance of the treated surface and the type of organic/inorganic materials deposited on the substrate and the' final effect you want.

Ensure adequate air circulation to protect the health of applicators.

Avoid direct contact with metal and soft materials with acid.

The product should be handled with caution: use gloves, goggles and protective creams to prevent contact with skin and eyes.

Equipment used for product preparation and placing must be cleaned with water before hardening.

For further information and advice on safe handling, storage and disposal of chemical products, the user must refer to the most recent Safety Data Sheet, containing physical, ecological, toxicological and other data related to safety.

All technical data shown in this Technical Data Sheet are based on laboratory tests. Actual measurement data may vary due to circumstances beyond our control.

The information and requirements indicated in this Technical Data Sheet are based on our current knowledge and experience and are to be considered, in any case, purely indicative. They cannot guarantee the final result of the applied product and they have to be confirmed by exhaustive practical applications; therefore the user must test the suitability of the product for the intended application and its purpose. Users must always refer to the latest version of the local technical data sheet related to the product.