Geiger Chemie GmbH Jahnstraße 46 78234 Engen www.geiger-chemie.de Telefon (07733) 99 31-0 Fax (07733) 99 31-30 eMail: info@geiger-chemie.de



## Salpetre Remover

Removes efflorescence from natural stone, clinker, bricks, concrete and plaster

Scope of The product removes efflorescence (salpetre etc.) from natural stones, application:

clinker, bricks, concrete and plaster. Cover acid-sensitive surfaces (e.g.

marble and artificial stone) before starting with work.

Properties: Penetrates into the substrate.

Technical aqueous solution consisting of surfactants, alcohol and Raw material

specifications: base: formic acid

Make-up ratio: apply the solution undiluted

Consumption: 120 - 150 ml/m<sup>2</sup>

Processing: Start with removing the loose layers and particles and dry-brush severe

> efflorescence. Spray the solution onto the efflorescence or apply it with a sponge or ceiling swab. Use clear water to rewash after a reaction time

of 10 to 15 minutes.

In case of plaster substrates and concrete, it is good practice to treat

these afterwards with Geiger Isol Isolation Multiple Fluate.

Always clean the tools thoroughly with water immediately after use.

Identification: Please refer to the EC safety data sheet for the pertinent information.

Storage property: Store the product in a cool, dark and dry place

Other: Always read the label and product information before use.

Always test the compatibility at an unobtrusive point.

Container sizes: Bottle with 1,000 ml

> Jerrican with 5 I Jerrican with 10 I