

### Description

Multi Impregneer is an emission-poor, fast-drying, one-component and transparent impregnation agent on the basis of acrylate dispersion. It is suitable for use on any Stone Age cement-based finish and should be applied before applying the sealant.

### Application scope

Multi Impregneer ('Multi Impregnate') is a multi-purpose impregnating agent, specially created to reduce porousness of the underlying surface, while applying Stone Age cement-based products, in particular Beton Ciré Originale and / or Beton Flow.

### How to apply

Once the underlying surface has been sanded as a part of the Stone Age cement-based product application process, the Multi Impregneer has to be applied before the sealant is being applied. Before applying the Multi Impregneer, shake it well and then stir it thoroughly – either manually or mechanically - until it is perfectly homogenized. Apply it on the sides of the surface with a brush; the rest of the surface can be rolled in thinly with a micro fibre roller or chipped with a non-flexible wiper. Prevent any thick layers, ponding or rolling imprints during application.

Please be aware that causing too many / strong air currents (draughts) may lead to disturbances to the surface, such as colour and/or gleam differences.

**!! Please note: once the Stone Age product has been applied to the floor, this floor – because of the composition of the Stone Age product - may not be covered with tape afterwards (not even when the floor is already in use!). This prevents potentially disturbing prints, which can damage the floor. Stone Age does not accept liability for any damage caused by applying tape to the floor.**

### Consumption

+/- 12 – 15 m<sup>2</sup> per kg (depending on the underlying surface).

### Presentation

MCG is available in jerrycans of 0,5 and 1 Litres, ready to use.

### Conservation

Can be preserved up to twelve months from the production date, provided that the Multi Impregneer is stored in an original and closed packaging between 5°C and 40°C in a cool (frost-free), dry and well-ventilated place, while not being exposed to the elements and / or moisture.

## Technical properties

Density	1,01 gr / CC
Touch dry	After 1 hour (depending on the conditions on site)
Frost resistance	Good
Saponification resistance	Very good
Recommended thickness	Impregnate
External resistance	Aliphatic
Finish	Silky matte
Room and processing temperature	Between 15°C - 25°C
Minimum surface temperature	10°C

## Disclaimer

This information, and in particular recommendations regarding the use of Stone Age products, is provided to the best of our ability and on the basis of our current knowledge and experience. This information is valid for products that have been properly stored, handled and used under normal circumstances as recommended by Stone Age.

Differences in materials, substrates and actual circumstances on location are such that no guarantee of saleability, fitness for a specific purpose and / or any liability, nor any (written) recommendation can be inferred from this information.

The user of the products must check the suitability of the products for the intended application and the intended purpose. Stone Age reserves the right to change the properties of its products at any time.

The property rights of third parties must be respected. All accepted orders are subject to our current sales and delivery conditions. Users must always refer to the most recent version of the technical data sheet of the relevant product. Copies can be sent on request.

## Additional health and safety information

For information and advice on how to safely handle, store and dispose Multi Impregneer, users of this product should take note of the most recent safety data sheet regarding the physical, ecological and toxicological properties, as well as other safety related data. A copy of this safety data sheet can be sent on request.