



KEIM LASUR COLOURWASHES

KEIM Lasur finishes are translucent colourwashes which have been developed for application onto mineral surfaces.

KEIM Lasurs are used to produce finishes that create a decorative, unifying effect but retain the look and feel of a natural surface and most importantly do not appear painted.

Due to their versatility KEIM Lasurs are suitable for application onto all unpainted mineral substrates.

KEIM Restauro Lasur - suitable for render, brickwork and stone surfaces, ideal for creating colour effects such as replicating limewash, disguising repairs and blemishes.

KEIM Concretal Lasur - for concrete surfaces to even out variations in colour, unsightly blemishes and disguise rust staining and shuttering marks, whilst retaining the look of unpainted concrete.

KEIM LASUR

TECHNICAL INFORMATION

1 Field of application

KEIM Lasurs are suitable for all types of unpainted mineral substrates.

KEIM Restauro Lasur for render, brickwork and stone surfaces, diluted with KEIM Restauro Fixativ.

KEIM Concretal Lasur for concrete surfaces diluted with KEIM Concretal Dilution.

2 Product properties

- Water vapour permeable
- Colourfast
- Resistant to mould and fungal growth
- Easily cleaned
- Free from solvents and biocides
- Unifies colour
- Non-flammable

KEIM Restauro/Concretal Lasur s_d : ≤ 0.01 m

VOC Content: 0-4g/lit VOC

3 Application instructions

Substrate preparation

All loose, flaking and unstable material must be identified and then thoroughly removed, all surfaces must be thoroughly washed down with clean cold water to remove all surface dirt and dust.

Application

The specification of KEIM Lasurs will vary according to the specific type of substrate.

A typical specification would be a two coat system; the first coat to be the appropriate Dilution/Fixativ applied by brush and worked well into all surfaces.

After a minimum period of 12 hours a second coat of KEIM Lasur in the chosen colour should be applied, diluted to the required level with the appropriate Dilution/Fixativ.

Additional coats may be applied in the same manner as the second coat, or with slight variations and colours, dependent on the desired finish.

We would always suggest that site trials are conducted to determine the desired colour and number of coats and the ratio of Fixativ/Dilution required to obtain the desired opacity and determine consumption rates.

Cleaning of tools

Clean immediately after use with water.

4 Packaging

5lt & 15lt containers