

Natural pigment for dyeing Kalei Liscio 2**Application**

- For dyeing Kalei Liscio 2

Properties

- Natural pigments.
- UV-resistant.
- Colourfast.
- Easily soluble in the gauging water.

Directions**Preparation**

- For the preparation of the application of Kalei Liscio 2, we refer to the corresponding technical data sheet.

Work method

- When preparing Kalei Liscio 2 with Kalei pigment:
 - o First mix the required amount of pigments into the gauging water, until there are no more lumps.
 - o Then add to the Kalei Liscio 2 powder and stir for 4-5 minutes until you achieve a homogeneous, smooth and lump-free mass.
 - o When using 2 or 3 pots of pigments, add Cemgrip S to the gauging water.
- Mixing ratios:
 - o No pigment:
25 kg powder + 7,5 to 10 l water
 - o 1 pot of pigment:
25 kg powder + 7,5 to 10 l water
 - o 2 pots of pigment:
25 kg powder + 7,5 to 10 l water + 0,5 l Cemgrip S
 - o 3 pots of pigment:
25 kg powder + 7,5 to 10 l water + 1 l Cemgrip S
- Use the same ratio of water/powder/Cemgrip S in each mix to achieve an even effect over the entire surface.
- End result and finish:
 - o The end result is a typical matt finish, characterised by colour shades typical of lime-based systems.

Important remarks

Both Kalei Liscio 2 and Kalei pigment are extracted natural products and may show slight variations in colour. These variations are typical of natural products of this type and are specific to the layer or place of extraction.

Colors

The standard Kalei Liscio 2 colour is Natural (old white). It can be dyed on site with the mineral pigment Kaleipigment. Available in 72 colours.

Quantity to use

- 1 pot of pigment:
25 kg powder + 7,5 to 10 l water
- 2 pots of pigment:
25 kg powder + 7,5 to 10 l water + 0,5 l Cemgrip S
- 3 pots of pigment:
25 kg powder + 7,5 to 10 l water + 1 l Cemgrip S

Packaging

Pigments Kalei Liscio	400 gr
Kalei Liscio 2	25 kg

Safety information – Transport – Handling and storage - Waste

Consult the most recent and product-related safety information sheet from Rewah in compliance with the (EU) 453/2010 annex II/A guidelines. The information on the abovementioned safety information sheet has been drawn up with the greatest care and is based on the knowledge available at the date of issue. We accept no liability for damage or hindrance of any kind which could be caused by the use of the product concerned.

Transport and storage

Store the product and its packaging dry and protect against moisture.

Storage life

1 year after manufacturing in the original closed packaging.

Considerations

The data included in this sheet, the application advices and other recommendations are based on extensive research and experience. They are however not binding also in relation to third party liability. They do not protect the customer against checking the products and directions for their suitability for the purpose. The characteristics and properties described are average values and analyses registered at 20°C, variances are tolerated. Our customer service will gladly answer your questions. The rewrite of this sheet replaces all previous sheets.