

Manual Natural pigment powders

At betonlook.nl, you will find an extensive range of natural pigment powders. You can choose from more than a hundred colours, which are fully ecological and free from animal-derived substances. Additionally, the pigments are available in various quantities, so you can select precisely what you need.

The advantages of dry natural pigments

Our range of pigment powders offers a vibrant palette and creative possibilities. These versatile powders can be mixed with various materials, such as mortar, epoxy, cement, candle wax, and more.

What makes our pigment powders unique is their ecological nature. Many of our pigments are entirely ecological and free from animal-derived substances, making them especially appealing for environmentally conscious creatives. Additionally, our pigments are available in different quantities, allowing you to choose the perfect amount for your project.

We take pride in the fact that all our pigments are produced within Europe, reducing the need for long transportation distances before they reach you. This not only benefits the environment but also enhances the sustainability of our products.

Furthermore, our pigment powders comply with EU-regulations, ensuring strict quality control. You can rely on the consistency and purity of our pigments.

In short, with our dry natural pigments, you enjoy creative freedom and contribute to an environmentally friendly and high-quality choice.

Using pigments

Pigments

At betonlook.nl, you will find an extensive selection of pigments, most of which are 100% ecological. These pigments can be mixed with various products, such as mortar, epoxy, cement, or candle wax. The amount of pigment you add depends on the desired colour intensity. Betonlook.nl typically recommends a ratio of 50 to 200 grams of pigment per litre/kilogram of product, depending on the colour intensity you want to achieve.

We always recommend conducting a test first to determine the correct ratios. Use our pigment measuring spoons to measure pigment usage. This allows you to experiment with colours and choose the correct intensity. Keep track of the amounts used to ensure the proper mixing ratios for your desired colour.

SP-pigments

SP-pigments are not fully ecological because they have a hydrophilic coating around them. Therefore, SP-pigments must always be mixed with water. This ensures that the coating breaks down, releasing the pigments. SP-pigments are highly intense in colour. You only need a small amount of this pigment to achieve the correct shade, so use it sparingly and add in small quantities.

Metallic pigments

Metallic pigments allow you to create stunning colours. At betonlook.nl, we offer various shades, including Antique Silver, Silver Pearl, Antique Gold, Royal Gold, Solar Gold, and Bronze. These pigments help you achieve unique effects in your work. Remember that metallic pigments are not fully ecological, as they contain metal particles that cannot be sourced directly from the earth.

Usage

We recommend adding water first before mixing it with the final product. The amount of water you add depends on the pigment and the desired colour intensity. For wall paint, the water ratio is typically 50 to 100ml per kilogram of product.