



# FAQ: Indeko plus

## The most important questions and answers about the sustainable CapaGreen Indeko-plus

We see ourselves as drivers of sustainable development and build our responsible Keep acting. With Indeko-plus we are now taking the next important step towards more sustainability and climate protection. In addition to containers made from up to 70% recycled plastic and climate-neutral production, our premium interior paint will in future be made from regenerative raw materials renewable sources used. In this way, Indeko-plus makes a valuable contribution to savings of CO2 and sustainably conserves resources.

## Here we have compiled answers to the most frequently asked questions for you.

### 1. What makes Indeko-plus a sustainable product?

Indeko-plus can make a contribution to climate protection and resource conservation because of the binder used 100% renewable raw materials are used. This leads to a 62% reduction in CO2 emissions in comparison to the conventional binder. Another contribution is made by the container made of recycled plastic, which compared to a conventional 12.5 l container saves 0.4 kg of CO2. In addition, the Indeko-plus container is 100% recyclable. The 100% climate-neutral production rounds off the excellent sustainability performance of Indeko-plus.

### 2. Will the composition and thus the quality of Indeko-plus change?

The product remains in its usual quality. The sustainable variant can even be used on the same building used together with the previous goods and mixed together if necessary. You will neither notice a difference in colour, consistency or opacity.

### 3. What is the difference to IndekoGeo and what will happen to it in the future?

The pioneering technology of IndekoGeo in combination with the special sustainability and product performance is transferred 1:1 to Indeko-plus. As a result, IndekoGeo will be removed from the range.

### 4. Does Indeko-plus remain free of preservatives?

Even in the sustainable version, we completely dispense with preservatives, plasticizers and solvents, which means that the product is also recommended for particularly sensitive areas. The suitability for allergy sufferers is also confirmed by TÜV Nord and the German Skin and Allergy Aid Association.

### 5. How long does Indeko-plus keep?

The durability of Indeko-plus remains unchanged. This lasts if stored properly in the unopened container Material at least 2 years, usually even much longer.

### 6. Why is the Indeko-plus container now grey?

Indeko-plus is now filled in containers made from 70% recycled plastic (PCR material). We do this together with you a valuable contribution to saving fossil resources and environmental protection. PCR includes plastic packaging that was used by the end consumer and then - for example via the yellow bag - in enter the recycling loop. You can recognize the sustainable containers by the gray color of the bucket. The hue of Container may vary slightly depending on the type and composition of the recycled plastics; however, the quality and performance of the packaging remain unaffected. The usual green of the previous containers can be changed due to the new raw material cannot be maintained.

## 7. Are there comparable products on the market?

In the sum of its properties, Indeko-plus is unique to date. There is no product in the market that is the highest Quality combined with aspects of sustainability and healthy living at this level in one product.

## 8. What is CapaGreen?

Green stands for the environment and sustainability and for us is an expression of sustainable thinking and acting. This should be reflected in the name in the future. CapaGeo has therefore become CapaGreen. To the former Nothing changes qualitatively with CapaGeo products.

## 9. How important are sustainable colors for the construction industry?

With regard to the climate goals of the federal government and the associated challenges of the coming years Sustainable building materials will play a much greater role than before. In the building assessment, in addition to the energy requirements and consumption, the individual building materials are also increasingly being focused on. The use of sustainable colors has a positive effect on the ecological balance of the entire building. This is also happening in the private construction sector ecological building increasingly in the foreground.

## 10. Will the previous article numbers remain the same?

All Indeko-plus materials will receive new EAN and article numbers as part of the changeover to the sustainable formula. Only for materials that are processed via factory tinting (special tint WAP1- WAP3) do they remain previous article data exist.

## 11. Are there additional color formulations for the new goods?

A sound update is not required as part of the changeover. Indeko-plus can continue to use the previous Recipe stock to be tinted.

## 12. Are there price changes?

No, the product will be price-neutral.

