TECHNICAL PAMPHLET



RECKLI Artico® Neo

Products 06020

Edition 03/23

Foil for photo concrete

PROPERTIES AND APPLICATIONS

RECKLI Artico Neo is a plastic foil, printed with a concrete surface deactivator, by means of which designs, graphics, images, or photos can be applied to concrete surfaces permanently and in detail. RECKLI Artico Neo foils are inserted in the formwork at the precast factory and bring about time-delayed concrete setting at the printed locations. Washing out the surface dissolves the cement skin and the underlying aggregate is exposed. The wash-out depth is 1.5 mm in the process. Suitable selection of additives allows light-dark effects to emerge as a result of the contrast between the washed-out and the smooth concrete surface. The intended design becomes visible on the facade. RECKLI Artico Neo is delivered rolled-up in an outer packaging and can simply be placed in the formwork.

DESIGNS

Nearly any individual design, graphics, image, or photo can be visualized two dimensionally on the concrete surface by using this procedure. Photos and images are screened in pixels. The size of the DPI (dots per inch) is dependent on the original image and the viewing distance and is developed specifically for the project. We optionally provide sample sheets or a Mock-up at extra cost. The precast factory can thus correspondingly optimize the concrete mix.

DIMENSIONS

The maximum dimensions for an individual foil are approx. 3.15 m \times 25 m respectively 3.40 m x 25 m. For technical reasons, the maximum printed surface (print dimensions) is 3.10 m \times 25 m respectively 3,35 m x 25 m. Of course, several foils can be placed next to one another in the formwork to produce lager designs or photos. These can be set next to one another nearly seamlessly because the printing can take place continuously.

TECHNICAL DATA

Property	Value
Film thickness:	approx. 0.2 mm
Thermal stability:	-20 °C to +50 °C
Flexibility (at 20° C):	can be rolled onto a roll of at least 10 cm in diameter.

RECKLI GmbH Industriestraße 36 D-44628 Herne Tel +49 2323 1706-0 Fax +49 2323 1706-50 info@reckli.de www.reckli.de



These data are typical guide values. They are not intended for the generation of specifications.

RECKLI artico neo

Products 06020 Edition 03/23

SUBSTRATE

The formworks should be clean, free of dust and grease. Oil and dust residues on the formwork must be removed beforehand. Larger dust and dirt particles can press through the foil and become visible on the concrete surface.

Warning!

Do not use a concrete release agent on the foil. We recommend RECKLI Stripping Wax TL-W for lateral surfaces and formwork frames.

PROCESSING

Test element

Before applying RECKLI Artico Neo foils, we strongly recommend testing these under practical conditions in the precast factory. Most diverse influences can affect the quality of the eventual concrete elements. The conditions in a concrete laboratory differ from those in practice and can correspondingly affect the concrete surface. For test purposes, we will gladly provide a sample package (standard designs and grading sheet in dimensions of 75 cm × 75 cm).

Concrete

RECKLI Artico Neo foils do not necessitate any special requirements for the concrete. Nevertheless, you should also always carry out testing in advance with the eventual concrete mix to check whether your concrete mix achieves the desired surface result. It is imperative to consider that the quality, size and colour of the aggregate affect the appearance of the concrete element. A preliminary test also helps in finding the desired composition here. We recommend our free of charge sample package.

Inserting the foil in the formwork

It can often be useful the remove any dust particles from the foil in advance with a dry, clean cloth.

RECKLI Artico Neo foils should be inserted in the formwork with clean, dry hands. If necessary, the foils can be cut to the desired dimensions with a cutting knife.

The foil must be placed in the formwork so that the printed part is directed upwards, respectively in the direction of the concrete. Make sure that the foil is supported flat on the formwork and that no air pockets form under the foil. These also have a direct effect on the eventual concrete finish.

RECKLI GmbH

Industriestraße 36 D-44628 Herne Tel +49 2323 1706-0 Fax +49 2323 1706-50 info@reckli.de www.reckli.de



The formwork frame should not lie directly up against the foil but should rather be laid around the foil with a slight protrusion. Do not place the foils on formworks that have been exposed to sunshine for a longer period or are heated. Check for the correct position of the foil before pouring the concrete.

RECKLI artico neo
Products 06020
Edition 03/23

If several foils are laid together for a larger overall motif, check that the correct foils are next to one another to yield the desired result. Also check the junctions between the individual foils so that there are no overlaps or gaps in the motif.

For larger elements, processing is also possible on a vacuum table. In this case, the vacuum should also be applied during concreting.

Make sure that adequate concrete covering is assured, and the reinforcement does not damage the foil during application. We recommend suspending the reinforcement so that there is no damage to the foil. The use of spacers may be recognizable in the eventual concrete element. Should spacers nevertheless be used, we absolutely recommend advance testing.

CONCRETING

The concrete should be cast into the formwork gently and the bulk height should not be more than 0.3 m. For possible concrete compression, an external vibrator should be used only once. 15 minutes after the contact with the concrete should be no longer vibrated at all.

DEMOULDING

Shortly after the concrete is hardened, on the following day, the elements must be demoulded and washed-out. Numerous elements that are used for the same object should always be concreted and demoulded at the same time. If the elements remain in the formwork for variable lengths of time, this will affect the colouring and the wash-out results.

WASHING-OUT

During production planning make sure that the concrete elements are washed-out within two hours after the demoulding. Before washing out, the plastic foil must be pulled away from the concrete element.

The concrete surface is washed-out with a high-pressure cleaner. We recommend a pressure of between 70 and 150 bar. The distance should be at least 30 cm. Always use clean water (tap water). While washing the elements, we recommend starting at the upper left, going to the right and then work down slowly at the same pace until the element is completely washed out. Make sure that all areas treated with deactivator are washed out properly. Otherwise, spots can result in the concrete.

RECKLI GmbH
Industriestraße 36
D-44628 Herne
Tel +49 2323 1706-0
Fax +49 2323 1706-50
info@reckli.de
www.reckli.de



For optimal results, let the concrete elements dry out while being protected. We additionally recommend protecting surfaces by impregnating the elements with a water- and oil-proofing agent from our selection.

RECKLI artico neo
Products 06020

Edition 03/23

STORAGE

For longer storage, we recommend taking the foils from the packaging, unrolling, and storing them flat at a dry, clean, dust-free location protected from sunlight. To avoid deformations, store the foils on a smooth substrate and avoid placing objects on them. RECKLI Artico Neo foils can be stored for six months if stored properly.

DISPOSAL

RECKLI Artico Neo foils are not classified as hazardous waste. Check with local authorities and disposal companies to dispose of the films.

PROTECTIVE NOTES

Our products have been tested successfully in practice under varying conditions. All information and recommendations in this document result from the best of our knowledge and the latest state of the art. Nevertheless, varying conditions can also have varying influences on the foils. This document can therefore provide recommendations but cannot serve as a guarantee. To carry out your project, please contact our technical sales department.

This issue replaces all previously published pamphlets concerning RECKLI Artico Neo, stating them as no longer being valid.

RECKLI GmbH

Industriestraße 36 D-44628 Herne Tel +49 2323 1706-0 Fax +49 2323 1706-50 info@reckli.de www.reckli.de