




HAVERKAMP NEOTEC

High-performance protection against heat and UV radiation



HAVERKAMP NEOTEC heat and UV protection film is a very high-performance sun protection film that features a high rate of infrared rejection, low external and internal reflectivity, and high light transmission. Its impressive technical properties, which qualify the window films in different variants, for interior and exterior installation.

HAVERKAMP NEOTEC series is a new addition to the extensive HAVERKAMP sun protection product range from HAVERKAMP.

The film has a minimal grey-blue tint that is barely visible once installed, which means that the installation has virtually no negative effect on the visual impact of the building and glass. This means in turn that HAVERKAMP NEOTEC is not only suitable for modern structures but also ideal for listed buildings that require a high level of heat and UV protection. The amount of incoming light is only slightly reduced by the existence of the film on the surface of the glass.

HAVERKAMP NEOTEC is suitable for use with many types of glazing, including glass with built-in sun and heat shields.

As an interior film this sunprotection film can be easily installed in areas where the glazing is relatively difficult to access from the outside. This type of installation also frequently precludes the need for expensive risers and scaffolding. Since indoor work is not dependent on weather conditions, installation jobs can be completed to schedule. Moreover, the installation work results in only minimal disturbances to everyday activities in the home or office.

Areas of application:

- Offices and work rooms
- Private households (conservatories, living and sleeping areas, kitchens)
- Warehouses and logistics centres
- Commercial work spaces
- Catering establishments
- Hotel rooms and lobbies
- Attic windows

Now also available as exterior film!

 GmbH

Zum Kaiserbusch 26-28 · 48165 Münster · Germany
phone +49 251 62 62 0 · fax +49 251 62 62 124
www.haverkamp.de · info@haverkamp.de

The information contained in this data sheet is based on many years of practical experience and reflects our current status of knowledge and the current state of the technical art. This does not release the user/buyer from the duty to test the suitability of our products for the intended use on their own responsibility. Our General Terms and Conditions of Business also apply.

On the issue of a new or revised version of this data sheet with a new publication date, all previous versions will lose their validity. Münster, February 2021.