

OMNIGUARD NF



Temporary protection film for use on windows and other PVC, painted, lacquered and glass surfaces.

Apply with airless spray device or roller.

Remove as plastic film at the end of construction works.







Phase 2: protect

PRODUCT DESCRIPTION

OMNIGUARD NF is a water based, ready-to-use liquid based on modified natural resins. This liquid is applied with an airless paintspray device or longhaired paintroller and quickly dries to a peelable, light transparent film. This film protects windows, and other lacquered/PVC/painted surfaces against damages that can occur during construction works. OMNIGUARD NF protection film can stay on the protected surface up to more than 12 months; when construction works are finished, the protectionfilm is easily removed and does not leave any residue. Suitable for inside and outside use. Remark: do not use Omniguard NF on porous substrates such as concrete. For concrete surfaces we advice to use OMNIGUARD 110NP (data sheet on request).

ADVANTAGES

- » Cost saving: complete and effective protection against damages that can occur during construction works caused by plastering, sparks of grinding discs, facade cleaners, sandblasting, ...
- » Time saving: simple and fast application with airless spray device or paintroller;
- » Water based;
- » The OMNIGUARD NF protection film does not detach due to wind;
- » Also for use on surfaces on which tapes hardly adhere;
- » By letting OMNIGUARD NF dry with doors/windows slightly open, these windows and doors can be opened and closed during construction works without detaching the OMNIGUARD NF protection film.

APPLICATION

Prior to starting the application:

- » Trial on a little visible area with a paintbrush; remove after 3 days and evaluate.
- » Tape ventilation areas etc.
- » Mix OMNIGUARD NF (do not add solvents or water)

Application:

- » Minimum requirements: T: > 5°C; dry surface; do not apply during rain;
- » Apply with:
 - airless spray device
 - longhaired paintroller (in two layers)
- » Total indicative consumption: 0,3 0,6 kg/m²
- » Depending on temperature, humidity, ventilation and applied thickness, drying time is 4 to 48 hours during which the film may not come in contact with rain or any other form of water, nor



OMNIGUARD NF

with temperatures < 5°C.

- » Inside application: allow sufficient ventilation in case of high humidity level inside the building;
- » Cleaning material: immediately after use with water;
- » Remove OMNIGUARD NF protection film at the end of construction works.

TECHNICAL DATA

- » View: white liquid; light transparent protection film after drying;
- » Indicative consumption:
 - Glass surfaces: 0,4 0,6 kg/m²
 Window profiles: 0,6 kg/m²
 Other surfaces: 0,4 0,6 kg/m²
- » Density: +/- 0,95 kg / L;
- » Weather resistant: after 4 to 48 hours (depending conditions)
- » Storage: 5 20 °C; store out of direct sunlight;
- » Conservation: 12 months from date of production in unopened and original packaging;

PACKAGING

10kg pail - Pallet: 44 x 10 kg (europallet)

SAFETY

Consult the safety data sheet prior to application. Requested to wear eye protection, mouth mask, gloves and safety wear during application.

EXTRA

- » Do not hesitate to contact us for further technical information about OMNIGUARD NF.
- » SPI Performance Coatings cannot be held liable for damages on surfaces protected with OMNIGUARD NF.

DATE OF THIS EDITION: 12/06/2018

Our general conditions of sale apply. This document does not have a contractual value. This technical data sheet replaces and annules the previous edition. The information given in this sheet has the purpose to inform and advice you. At every moment, this sheet can be adapted because of technical evolution. All information is given in good faith and without any warranty. The application, use and processing of these products are beyond our control and therefore the entire responsibility of the user/client/applicator. The user of the product's suitability and apply for the intended purpose. Established liability if any for any reason is always limited to the value of the goods supplied by SPI Performance Coatings. The products and systems are manufactured under total quality management. SPI Performance Coatings reserves the right to change the properties of its products. Users must always refer to the most recent issue of the local Product Data Sheet, copies of which will be supplied on request.