

CLEANING AND MAINTAINING PURA® NFC

This document is intended to provide general recommendations only. Trespa provides these guidelines and all testing, code and design data for informational purposes only and strongly advises that the customer, project owner and architect seek independent advice from a certified construction professional and/or engineer regarding application and installation as well as compliance with design requirements, applicable codes, laws and regulations, and test standards. Please check your local codes and applicable design requirements for proper use.

General

Pura® NFC has a closed surface that is virtually pore-free making it highly impenetrable to contamination. In addition, Pura® NFC is highly resistant to a large number of chemicals including many different non-aggressive and aggressive cleaning agents.

Although Pura® NFC requires minimum maintenance, it is advisable to clean the sidings after installation on site and at yearly intervals or whenever the windows are being cleaned thereafter, depending on the area, type of application and the care taken with processing and assembly.

Dirt prevention

Design considerations

The effect of dirt on decorative sidings varies depending on the cause. An even layer of dust, for instance, is less obvious than streaks or patches caused by rainwater running off and leaving concentrated deposits of dust and dirt. Various construction solutions exist to prevent concentrated dirt marks e.g. by applying fitting overhangs with water deflecting edges.

Construction considerations

Some dirt is bound to be generated during construction, but unnecessary soiling should be avoided:

- remove any labels or stickers immediately after installation;
- apply adhesives and mastic accurately;
- mask siding edges while other parts of the building are being painted;
- remove severe stains such as paint, cement or tar immediately.

Cleaning and repairing

Pura® NFC may not just be affected by dust, dirty handprints or algae growth. More serious problems such as soot coating, stubborn graffiti or accidents on site may occur. A wide range of special cleaning agents specifically for these types of staining are available through third parties. Do not use cleaning agents with abrasive or polishing components. Only use clean sponges, soft nylon brushes or cloths and avoid brushes with hard rigid bristles. Always follow the manufacturer's instructions closely. Recommended concentrations and soaking times should not be exceeded. Good cleaning results will depend on how well the contamination dissolves under the influence of the cleaning agent used. Some products, such as 2-component paint systems, polyurethane, silicone or other polymers, do not dissolve, making them very difficult to remove. Incomplete removal or removal with an unsuitable product may create a permanent film on the sidings. This residue may cause an uneven discolouration of the surface.

Trespa's warranties do not apply in case of improper or incorrectly performed cleaning. For the use of any cleaning agent, please consider (national) safety and environmental regulations.

Shoe-polish, crayons, pencil and chalk

Even stubborn marks such as shoe polish and children's crayons are easy to clean from sidings using an organic solvent. Rinse the sidings with water and wipe to prevent streaks. Location codes written in pencil or chalk and those which are exposed to the weather for long periods of time are more difficult to remove.

Paint

Remove solvent based paint with an organic solvent. Rinse or wipe the sidings to avoid streaks. Remove two-component paint immediately with water and/or an organic solvent. Once this type of paint has dried it cannot be removed.

Adhesives, mastic and synthetic resins

When using adhesives, mastic or synthetic resins always consult the manufacturer's instructions. Not only for the execution instructions but also to determine whether the product is suitable to achieve the desired cleaning result. Remove solvent-based products with an organic solvent. Then rinse and/or wipe to avoid streaking. Remove two-component adhesive or synthetic resin immediately with water and/or an organic solvent. Silicon mastic should be rubbed off with a dry clean cloth and any residues removed with a silicon remover. Once these products have dried, they cannot be removed.

Traces of cement and lime

These should be removed with concentrated acid cleaning agents (i.e. hydrochloric acid), then rinse the sidings thoroughly with clean water and wipe them dry.

Grease and grime

Over time, rain, wind, traffic and industrial pollution will deposit a light to medium layer of dirt on siding surfaces. Depending on the degree of dirt deposited, the sidings can be cleaned at yearly intervals, whenever the windows are being cleaned or longer using a window cleaning agent. Dust, splashes of mud, oil, greasy and dirty handprints are easy to remove by washing the sidings with a universal household cleaning agent. Rinse and/or wipe the sidings after washing to avoid streaks.

Green growth

Algae and mosses thrive on surfaces which stay mostly cool and damp and are rarely exposed to direct sunlight. The closed surface of Pura® NFC sidings, however prevents them from penetrating the surface, making them easy to wipe off.

Graffiti

Pura® NFC has a closed surface that is virtually pore-free preventing paint, varnish, adhesive, ink and other graffiti materials from penetrating. The offending items can be easily removed if they are soluble in water, otherwise use organic solvent or special graffiti cleaner. Avoid streaks by rinsing the siding and wiping dry.

Damage

Should the surface of Pura® NFC be scratched through vandalism, this may in many occasions be repaired by applying a small amount of acrylic paint with a fine brush to the scratches. This “touch up paint” is available in almost every standard Trespa® colour. Please contact your local Trespa representative for availability.

Any sidings which are accidentally broken should be replaced.

Disclaimer

This is a print generated by you from www.trespa.info (“Website”). By accessing the Website and printing this document you have accepted the Terms of Use of the Website. Please refer to the Website for all conditions that apply to this document. The system shown in this document may not be suitable for all applications and jurisdictions. We provide you with testing data and certification information for informational purposes only. We strongly recommend that you or any other user of this document obtains advice regarding compliance with design requirements, applicable codes, laws and regulations, and test standards from independent experts. Please check your local codes and design requirements for proper use. Trespa will not accept any liability in relation to your use of this document.

All intellectual property rights, including copyrights and other rights regarding the content of the Website and this print generated from the Website (including logos, trademarks, service marks, software, databases, audio, video, text and photographs) are owned by Trespa and/or its licensors. * Trespa, Meteon, Pura, Athlon, Izeon, TopLab, TopLab^{PLUS}, TopLab^{ECO-FIBRE}, TopLab^{VERTICAL}, TopLab^{BASE}, Trespa Essentials and Mystic Metallics, Virtuon, Volkern and, Pura® NFC are registered trademarks of Trespa.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (Algemene verkoopvoorwaarden Trespa International B.V.) filed with the Chamber of Commerce (NL) on 20 February 2015 under number 24270677, which can be found on and downloaded from the Trespa website, www.trespa.com.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Trespa North America, Ltd. are governed by the Trespa North America General Terms and Conditions of Sale, which can be found on and downloaded from the Trespa website, www.trespa.com/documentation. A copy of these general conditions of sale will be provided free of charge on request. All general terms and conditions other than the conditions mentioned above are dismissed and do not apply, regardless of whether such terms and conditions are referred to on requests for offers, offer confirmations, stationery and/or other documents of the other party, even if Trespa does not expressly object to such terms and conditions.