

# Cleaning and Maintenance Instructions UPM ProFi Deck 150, UPM ProFi Deck 150 UV+, UPM ProFi Deck 150 Strong, UPM ProFi Deck 127

UPM ProFi Deck is a composite decking with a modern stone-like appearance that gives outdoor living a stylish new look. Unlike many other composite or timber deckings, UPM ProFi products have been designed with closed surfaces that offer greater resistance to spills and stains.

However, as with any outdoor flooring surface, periodic cleaning and correct care is needed to ensure that the deck retains its beauty for many years.

# Free from debris

Ensuring that leaves and other debris are swept from the deck will minimise the need for deck washing.

# Normal washing

Warm water and gentle brushing is often enough to clean away dust and debris. Normal household detergents can also be added to the water without damaging the decking.

A pressure washer is recommended for a more thorough cleaning. A narrow jet spray is most effective. To avoid damaging the deck surface, the pressure should be in the mid range (not more than 80 bar), and the nozzle should be kept at least 35 cm from the boards. The temperature of the water should be not higher than 40 °C. The deck should first be sprayed with a detergent solution, then gently brushed, and finally rinsed with the spray.

#### Materials and cleaning agents

Jet washing, warm water and detergent, and medium bristle brushes are the only materials and cleaning agents that should be used. A scourer (scrubbing sponge/pad) should never be used as it will damage the deck surface.

## Oil and grease stains

Due to UPM ProFi Deck's closed surface technology, oil and grease spills can normally be cleaned without staining. Such spills should be removed and the surface cleaned as soon as possible (ideally within 3 hours) with warm water and detergent. Should a grease stain remain, a household degreasing agent may be used to remove it. The deck should be thoroughly rinsed after cleaning with warm water. It is recommended to place a grill mat underneath a grill/barbecue.



#### Scratches or surface abrasions

UPM ProFi Deck is made with hardwearing polypropylene which results in a tough scratch resistant surface. However superficial marks and scratches may be caused if furniture or other heavy objects are dragged over the deck. These will not affect the structural performance of the deck and will become less visible over time. No attempt should be made to sand the deck surface.

## Mould or mildew

Mould and mildew occur naturally on damp surfaces which contain plant based materials (leaves, pollen, seeds, etc.). Mould will grow on untreated timber decks or traditional composite decks that have an open surface (unless a biocide has been used). UPM ProFi Deck is free from biocides, but has a closed surface which minimises mould growth. However, it is important that deck boards are kept free from leaves and other garden debris with which mould could develop. Sufficient ventilation underneath the deck is also necessary to enable the surface to dry. In case mould has been allowed to grow, normal washing as described on the previous page should be done. Should you have any questions, please contact your UPM ProFi Deck distributor's representative.

### Ice and snow

De-icing salt can be used to remove ice from UPM ProFi Deck and plastic or wooden shovels may be used to clear snow. Metal shovels should not be used, as they may scratch the deck surface.

#### Rust stains/stubborn spots

If metal filings (e.g. from iron railings or garden furniture) are left on the deck, rust stains may result. These may be removed with proprietary composite deck cleaners containing oxalic acid in accordance with the manufacturer's instructions.

#### Chalk lines

Cutting lines should only be drawn with non-durable markers. Normally warm water and detergent should be enough to remove such lines.

#### Black marks from rubber

To remove black marks from shoe rubber or mallet, please use a rubber/eraser (same as for pencils).

# Paint & Varnish

UPM ProFi Deck is designed not to need any new surface coating during its lifetime. Paint and varnish should be avoided as they may not adhere well to the surface and will reduce the friction properties of the deck.

For any cleaning material used, it is important that the manufacturers' instructions are strictly followed concerning its proper usage, any safety precautions needed and its disposal. It is advisable to test any cleaning material initially on a small inconspicuous area of the deck. Different cleaning materials should never be mixed, and the deck should be thoroughly rinsed after any application.

