

PROTECT. PREVENT. PRESERVE.

AFTER CARE GUIDE

INTRODUCTION

The following notes are intended for general guidance on the cleaning and maintenance of the Aqua Fend® treated, paved, or façade surface, and are not intended to be exhaustive.

Aqua Fend® is a protective impregnating fluro-polymer, which is invisible to the naked eye. The treatment sits within the pavement or façade interstices, protecting the substrate from staining and contamination.

Aqua Fend® treated surfaces will continue to suffer surface contamination, due to the same reasons a non-treated surface would. However, these contaminants remain on the surface and are easily removed by normal cleaning methods, returning the surface to an original condition.

CLEANING OF PAVING

GENERAL DIRT AND DETRITUS

General dirt and detritus will continue to build up upon an Aqua Fend® treated surface in the same manner as a non-treated surface. It is recommended that general surface dirt and detritus are removed using regular pavement sweeping and pavement scrubbing apparatus and techniques.



MOSS AND ALGAE

Moss and algae can form upon and within porous paving stone types, especially withing areas of heavy shading, under trees, and where draining is not adequate.

After Aqua Fend® treatments, moss and algae will not form in many instances where it previously did. Due to Aqua Fend preventing the ingression of water/moisture into the porous intestacies, the moss and algae will not have adequate moisture levels to develop.

If such growth does continue to occur and is considered undesirable, the area should be treated with a proprietary cleaner suitable for the purpose and used in accordance with the manufacturer's instructions.

OIL STAINS

Oil penetrates rapidly into porous stone paving leaving very visible and undesirable stains. These stains are very difficult to remove and require specialist oil digestive treatments.

On an Agua Fend® treated surface, the oil will not

penetrate the surface for a period of 48 hours. After this time, the oil breaks down into its natural components, which will penetrate and stain the surface in the same way as non-treated paving.

In the event of an oil spillage on a Aqua Fend treated surface, the liquid should be absorbed or removed as quickly as possible. Once removed, the paving's top surface level may have some evidence of staining. This should be removed by rinsing the surface or failing a successful removal with a gentle rinsing process, the surface should be scrubbed with a detergent.

Should oil staining be uncleaned beyond a 48-hour period on an Aqua Fend® treated surface, or located on a non-Aqua Fend® treated surface, specialist cleaning techniques and additives will be required.





PROTECT. PREVENT. PRESERVE.

AFTER CARE GUIDE



CHEWING GUM

Chewing gum is one of the most difficult substances to remove from any non-Aqua Fend® treated surfaces. On non-treated surfaces, chewing gum deposits can be removed through scraping or freezing, although the most common and effective method is to use pressurised and heated water.

Heated pressure washing is expensive, health and safety restrictive, and intrusive to the surrounding areas. Specialist chewing gum removal services operate throughout the UK.

On an Aqua Fend® treated surface, the chewing gum deposits will not bond to the surface as strongly as the moisture cannot penetrate the paving. Furthermore, Aqua Fend® possesses nonstick properties.

Newly discarded chewing gum will continue to stick on all surface types. However, on smoother surfaces, the chewing gum will be easily peeled from the surface once the deposits dry.

On smooth surfaces such as Yorkstone and Granite, standard steel scrubbing will remove most of the chewing gum deposits. Some chewing gum deposits will also naturally peel from the surface under foot traffic pressure.

On more course surfaces such as Andover, it may be required to use scrapping tools or pressure washing to remove chewing gum deposits. However, the activity will be much quicker and pressure levels can be significantly reduced.

Should a heated pressure washing cleaning system be utilised, this will not affect the Aqua Fend performance or quarantee in any way.

The 'impression marks' often left by chewing gum deposits after removal, will no longer occur on an Aqua Fend® treated surface.

SCUFF MARKS FROM VEHICLE TIRES

On non-Aqua Fend® treated paving, tyre marks can be removed by steam cleaning. On Aqua Fend treated surfaces, it is possible to remove such marks by scrubbing the surface using mechanical street scrubbers.

Tyre marks will also not materialise on an Aqua Fend® treated surface as strongly as a non-treated surface.

FOOD AND BEVERAGE STAINS

Many liquid stains will soak into the paving capillaries of a non-Aqua Fend treated surfaces, producing staining and discolouration Aqua Fend® treated surfaces will not allow penetration, keeping all staining at surface level.

ACID CLEANING OR STRONGLY ABRASIVE CLEANING TECHNIQUES

Should it be deemed necessary to use acid cleaning techniques, or any technique which dissolves or forcefully erodes the top level of paved surface, the Aqua Fend® treatment will be eroded in the same manner as the surface. Such techniques are extreme, usually damaging to paving appearance, and would not be recommended. However, they will not prevent Aqua Fend® from working unless the paving is eroded past the original saturation point.



EFFLORESCENCE/LIME BLOOM

There are many forms of efflorescence which have little in common, other than the fact that they result in a white discolourisation. Efflorescence, as generally found upon concrete paving products, is known as 'lime bloom'.

It is a surface deposit on the concrete, seen either inn the form of white patches or as a more general lightening in colour. When the latter effect is seen it is often misinterpreted as a fading or 'washing out' of pigmented concrete.

Efflorescence/ lime bloom will not be visible on Aqua Fend® treated surfaces.



PROTECT. PREVENT. PRESERVE.

AFTER CARE GUIDE

MECHANICAL SCRUBBING

To remove most surface stains and blemishes, standard mechanical street scrubbing will achieve the desired result. Aqua Fend® recommends that equipment should be specifically designed to sweep and clean the substrate. If there is any doubt regarding suitability, the vehicle manufacturer should be consulted. Brushes used should be Polypropylene, not wire.

LIFTING OF PAVING

Once a paving surface has been treated with Aqua Fend, the area will enjoy its benefits for a maximum of 8 years (when treated with Aqua Fend® G). During this period, the surface can be lifted and re-laid. Aqua Fend will continue to deliver to the same standards, if the treated face remains the correct way up.



Legal disclaimer: the above information in this document is believed to be correct at the time of production. We recommend that a copy of this material safety data sheet is downloaded from www.aquafend.co.uk every time you purchase an Aqua Fend® product to ensure you have the latest version of this information. We expressly decline any liability in the event of failure by the user to comply with the recommendations and conditions of said product(s), notably but not exclusively in the event of incorrect application by an unqualified person(s) or use of products not compatible with this product(s) or applied in unsuitable weather conditions. For further information please refer to the technical data sheet. Formal classification on all matters relating to application and suitability for use of the product(s) should be sort prior to ordering.

