STREAMWASH"

Is a surfactant concentrate for the removal of algae, lichens, fungi, moulds, moss and other contaminants on all hard surfaces, Caustic, bleach and acid free, it does not alter the colour of treated surfaces.



Ideal for Cleaning

Paths & Patios **Decking & Timber** Walls & Roofs Garden furinture Concreate **Driveways Rendered Housing Artificial Sports Surfaces**

Instant Action

Upon contact, Streamwash™ immediately begins neutralising biological contaminants, Natural weather cycles then continue to improve results over coming weeks.

Sustainable

Featuring a no-rinse formula, Streamwash™ eliminates the need for additional washing after application. It is crafted with environmentally friendly ingredients that naturally biodegrade, minimising ecological impact.

Versatile

Suitable for a wide range of exterior surfaces, Streamwash™ effectively eliminates biological contaminants, ensuring comprehensive protection and preventing future accumulation of Biological matter for up to 12 months.

Caustic, Bleach & Acid free

Streamwash is a non-caustic formula that provides powerful cleaning performance without the harsh effects associated with corrosive chemicals. safe for most surfaces and ideal for regular use.

For Best Results

Pair Streamwash $^{\text{\tiny TM}}$ with a Softclean $^{\text{\tiny TM}}$ 25ltr trolley or a Mobile dosing trolley. Dilute then spray or brush on, agitate lightly with a softwash brush and then leave it to work. No rinse needed unless there is no rain for over two weeks.

Specification	Streamwash™
Product Codes	5L: SW-SPRO40-005 10L : SW-SPRO40-010
Container Size	5 Litres & 10 Litres
Biodegradable	Yes
PH Level	6.5 - 8
Coverage	4 - 7m²/Litre
Application Temperature	Min 5 °C : Max 25 °C
Odour	Minimal
Shelf Life	24 Months from the date of manufacturer
Solution Type	Quaternary Ammonium Compound
Quaternary Ammonium Compound Type	Didecyldimethyl ammonium chloride (DDAC)

^{**}This product is intended for use by trained trade professionals only. It is not suitable for public or domestic use. Always follow safety guidelines and wear appropriate personal protective equipment during application.







