



Windmill Synergy Washroom – Biological Washroom Cleaner – 1L – Refill Recharger

Variant code: 07-815

Windmill Synergy Washroom – Biological Washroom Cleaner – 1L – Refill

Recharger designed to deliver **effective cleaning, deodorising and long-lasting odour control** across all washroom environments. As part of the Windmill Refill system, it supports sustainable cleaning practices while maintaining consistent performance for professional users. The formulation uses **specialist microbial and enzyme technology** to break down organic matter and eliminate odours at source.

This eco-friendly washroom cleaner is formulated to clean and deodorise in a single application, helping to streamline cleaning routines. The **rinse-free formula** allows for faster and more efficient cleaning while leaving surfaces clean and streak-free. A **fresh cotton fragrance** enhances the environment, delivering a clean and pleasant finish after use.

The product is suitable for use throughout the washroom, including **surfaces, floors, sinks, taps, showers and baths**. Its biological formulation continues working after application, providing **ongoing odour control** rather than simply masking unpleasant smells. This makes it particularly effective in high-traffic washrooms where hygiene and freshness are essential.

Supplied as a **1L refill recharger**, it is designed for use within the Windmill dosing system, promoting accurate dosing, reduced waste and improved cost efficiency while supporting environmentally responsible cleaning practices.

Product Features

- Biological **washroom cleaner with enzyme formulation**
- Cleans and deodorises in one application
- **Rinse-free formula** for efficient use
- Provides **long-lasting odour control**
- Suitable for **all washroom surfaces and floors**
- **Fresh cotton fragrance** for improved environment

- Designed for use within the **Windmill Refill system**

Product Benefits

- Reduces cleaning time by combining cleaning and deodorising
- Helps maintain a **fresh and hygienic washroom environment**
- Controls odours at source for longer-lasting results
- Suitable for a wide range of washroom cleaning tasks
- Supports efficient and consistent cleaning routines
- Ideal for professional and commercial environments

Technical Characteristics

- Suitable for use on **all washroom surfaces including fixtures and floors**
- Designed for **rinse-free cleaning applications**
- Compatible with manual cleaning methods
- Utilises **microbial and enzyme-based formulation**
- Designed for use within the **Windmill Refill system**
- Requires use in accordance with manufacturer guidelines

Applications

Windmill Synergy Washroom is suitable for **commercial, industrial and institutional washrooms**, including offices, schools, healthcare facilities, leisure centres and public buildings. It is particularly effective in high-traffic environments where **odour control, hygiene and ease of cleaning** are critical. Its suitability across **sinks, taps, showers, baths, floors and general surfaces** makes it a complete solution for maintaining clean, fresh and hygienic washroom facilities.

Property	Value
Fragrance	Fresh Cotton
Volume (L)	1
pH	7-8

Property	Value
Weight (kg)	1
Area of Use	All Washroom Surfaces and Floors
Dosing Chart: 5L Dilution	recharge:60ml
Dosing Chart: Trigger Dilution	recharge:20ml
How to Use	Spray onto any washroom surface and wipe off, or mop onto floor. Also suitable for use on glass and mirrors. Enzyme action will continue to work after cleaning for long term odour control.
Chemical Colour	Pink
New Product	New
Eco Product	Yes – Enzyme based
Health & Safety	Do not get into eyes or on skin. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. If eye irritation persists get medical attention. IF ON SKIN: Gently wash with plenty of soap and water.
Trigger Spray & Wipe	Dilute 20ml per trigger spray. Spray onto surface and allow to air dry.
Mopping	Dilute 60ml per 5L of water. Dilute into mop bucket and clean floor.
Scrubber Dryer	Dilute 60ml per 10L of water into clean water tank.