

Washroom Cleaner Soluble Sachet

Cleanline® Eco Washroom Cleaner soluble sachet is a dual-purpose fragranced detergent disinfectant to clean all washable hard surfaces in bathroom environments and prevents the build-up of limescale

- Formulated to clean all washable surfaces in bathroom/washroom and areas
- Safe for use on most bathroom fixtures, fittings and hard surfaces and will not stain grout or chrome plate
- Effective against hard water scale build-up from washroom hard surfaces and leaves a pleasant fresh breeze fragrance
- Kills most common forms of bacteria (99.999%) and certified to EN 1276 and EN 13697
- Prepared solution has no health or environmental hazards in use
- · No dosing equipment required and minimal storage needed
- Biodegradable and compostable packaging, no single-use plastic
- No chemical contact, eliminating risk of spillages and skin/eye contact
- Lightweight and easy to handle, reducing strain on the user
- Control costs and eliminate overdosing with an easy one-dose sachet
- Product has a low carbon footprint as water is added at the point of cleaning
- 95% reduced packaging compared to ready-to-use products
- Formulations are Vegan Society approved no animal testing or animalderived ingredients
- Minimal staff training required The pre-dosed soluble sachet is easy to prepare and use, simply add 1 sachet to 600ml of warm water in a Cleanline
 Washroom Cleaner & Sanitiser reuse and refill bottle



CODE AND CASE SIZE:

CL3042 - 20 sachets

CL3042-S - Pack of 4 x 20 sachets

CL9009 - Empty 19 labelled trigger spray bottle

PRODUCT INFORMATION:

UFI: AOYC-KUSQ-66SJ-E6PF

PCS No. TBC

Appearance: Red Powder

Odour: No odour

Oxidising: Non-oxidising Solubility: Fully soluble in water

pH as supplied: 10.5-11

Packaging: Compostable and biodegradable

recycled paper pouch

QUALITY ASSURANCE:

This product is manufactured in the UK for Bunzl UK & Ireland and produced under ISO 9001 Quality Management System & ISO 14001 Environmental Management Systems. This product has not been tested on animals.

ENVIRONMENTAL:

All surfactants used in Cleanline products comply with the current European regulations concerning biodegradability & protection of the environment.

SAFE HANDLING:

Always wear the correct Personal Protective Equipment (PPE) when handling, dispensing or using chemicals. All PPE should comply with appropriate standards and be readily available for use.





In case of an accident please refer to the product Safety Data Sheet (SDS) for immediate first aid measures and helpline telephone number for a medical emergency.

SAFE STORAGE:

Store the sachet in a dry area and keep them inside a sealed packet until needed

(UK) PrimeSource, PO BOX 15247, Birmingham, B23 3HN, UK (IE) PrimeSource, Unit D9, Horizon Logistics Park, Swords, Co.Dublin, K67 N4T2, Ireland Email: info@prime-source.co.uk

ISSUE DATE: 24/10/2022





Product information continued for Cleanline Eco Washroom Cleaner Soluble Sachet

ENSURE YOU ARE WEARING RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT (PPE) AND HAVE THE CORRECT EQUIPMENT FOR THIS TASK.

DIRECTIONS ON HOW TO PREPARE:





spray bottle



2 Add 1 trigger head and gently shake bottle



sachet, replace warm water to trigger head 600ml mark



and shake well

DIRECTIONS FOR USE:

Two stage cleaning (best practice)

Stage 1 Clean: Remove any loose/visible soiling from surface. Apply directly to surface or with a damp cloth/sponge and wipe away dirt and limescale from surface.

Stage 2 Sanitise: Re-apply to surface allow recommended contact time (5 minutes for protocol EN 1276). Rinse cloth in fresh warm water, wring out and wipe surface clean. Buff with a clean cloth/ paper towel for extra shine or allow to air dry.

IMPORTANT: DO NOT USE A SCOURER WITH THIS PRODUCT. SCOURERS WILL DULL **ENAMEL, ACRYLIC AND CHROME**

IMPORTANT: IF ANY SACHETS ARE DAMAGED PLEASE DO NOT HANDLE THEM WITHOUT WEARING PPE. ONLY HANDLE THE SACHET WITH DRY HANDS.

MICROBIOLOGICAL ACTIVITY

Tested independently in accordance with;

BS EN 1276:2019

Tested under clean conditions, with a contact time of 5 minutes when product is diluted using 1 x 10g sachet per 750ml (1.3%v/v)

Bacterial action against Pseudomonas aeruginosa ATCC 15442, Staphylococcus aureus ATCC 6538, Escherichia coli ATCC 10536 and Enterococcus hirae ATCC 10541

BS EN 13697:2015+A1:2019

Tested under clean conditions with a contact time of 5 minutes when product is diluted using 1 x10g sachet per 750ml (1.3%v/v)

Bacterial action against Pseudomonas aeruginosa ATCC 15442, Escherichia coli ATCC 10536, Enterococcus hirae ATCC 10541, Staphylococcus aureus ATCC 6538

A summary of the tests is available on request.



CODE AND CASE SIZE:

CL3042 - 20 sachets

CL3042-S - Pack of 4 x 20 sachets

CL9009 - Empty 19 labelled trigger spray bottle

PRODUCT INFORMATION:

UFI: AOYC-KUSQ-66SJ-E6PF

PCS No. TBC

Appearance: Red Powder

Odour: No odour Oxidising: Non-oxidising Solubility: Fully soluble in water

pH as supplied: 10.5-11

Packaging: Compostable and biodegradable

recycled paper pouch

QUALITY ASSURANCE:

This product is manufactured in the UK for Bunzl UK & Ireland and produced under ISO 9001 Quality Management System & ISO 14001 Environmental Management Systems. This product has not been tested on animals.

ENVIRONMENTAL:

All surfactants used in Cleanline products comply with the current European regulations concerning biodegradability & protection of the environment.

SAFE HANDLING:

Always wear the correct Personal Protective Equipment (PPE) when handling, dispensing or using chemicals. All PPE should comply with appropriate standards and be readily available for use.





In case of an accident please refer to the product Safety Data Sheet (SDS) for immediate first aid measures and helpline telephone number for a medical emergency

SAFE STORAGE:

Store the sachet in a dry area and keep them inside a sealed packet until needed

(UK) PrimeSource, PO BOX 15247, Birmingham, B23 3HN, UK (IE) PrimeSource, Unit D9, Horizon Logistics Park, Swords, Co.Dublin, K67 N4T2, Ireland Email: info@prime-source.co.uk

ISSUE DATE: 24/10/2022