

1 +44 (0) 2920 854 390 5 +44 (0) 2920 854 391 BRUNEL WAY, BAGLAN ENERGY PARK, NEATH, SA11 2GA, UK www.ecolabcc.com infocc@ecolab.com



Klercide Mopping Systems

Double or triple bucket, fully autoclavable cleaning systems promote efficient cleaning as the disinfectant is isolated from contaminants.

Advantages

■ Efficient Cleaning

The multiple bucket systems ensure that only clean disinfectant or detergent is applied to all surfaces. The disinfectant solution does not become weakened by contaminants, which do not recontaminate the surfaces but are removed from the clean room.

Easy to use

The system is easily manoeuvrable and the lightweight mop makes it easy to reach walls and ceilings. The mopheads are easy and quick to change. Double bucket system fits underneath a bench for storage.



Adaptable

The systems can be adapted to suit individual requirements and cleaning procedures. There is a range of mopheads to suit the cleanroom classification including sterile 100% polyester single use mopheads.

■ Fully autoclavable

The system is manufactured from stainless steel and rigid plastics, allowing it to be autoclaved regularly. There are also autoclavable mopheads available.

Compatible with a range of disinfectants

The multiple bucket systems are suitable for regular use with most hard surface disinfectants.

Description

The Klercide Cleaning System is available as either a double or triple bucket system with a flexible, flat-head cleanroom mop.

Klercide Triple Bucket System



This is the ideal mopping system if space permits because it enables both the rinse bucket and the 'in-use' disinfectant bucket to hold disinfectant solution therefore ensuring not only that contamination of the clean 'in-use' disinfectant is avoided but that the concentration of the disinfectant applied to surface remains unchanged and as validated.

Klercide Triple Bucket System, 3038200, comprises a stainless steel trolley with polymer castors, a stainless steel wringer and rigid plastic buckets. The system is completely autoclavable.

The system includes 3 x 15 litre buckets and 4 x 6 litre buckets.

Dimensions: 825 mm (I) x 580 mm (w) x 1000 mm (h)

Weight: 22 kg

A flat-head cleanroom mop frame, 1.2 m long, is included and is also autoclavable.

Klercide Double Bucket System

The double bucket system is designed for smaller facilities which do not have the space to store the triple bucket system. This trolley is small enough to wheel under a bench. The two bucket system allows the dirty water to be wrung out into a separate bucket so not contaminating or weakening the cleaning agent.

Klercide Double Bucket System 3036220, also comprises a stainless steel trolley with polymer castors, stainless steel wringer and rigid plastic buckets. The system is fully autoclavable.

The system includes 2 x 15 litre buckets.

Dimensions: 570 mm (I) x 580 mm (w) x 650 mm (h)

Weight: 18 kg

A flat-head cleanroom mop frame, 1.2m long, is included and is also autoclavable.

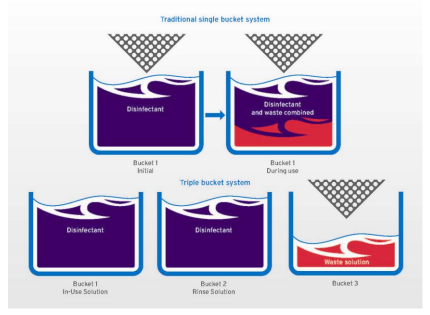
The flat-head cleanroom mop frame is designed for easy use with either single-use sterile disposable flat mopheads or alternatively autoclavable flat mopheads that are reusable with sterile, single use, covers.

The sterile disposable mopheads are available either low particulate or 100% knitted polyester, with excellent chemical and microbial resistance and liquid retention. The autoclavable sterile mopheads and single use covers are supplied individually double bagged before irradiation at no less than 25 kGy.



A non-sterile 100% Polyester single use disposable flat mophead, with excellent chemical resistance and liquid retention, is also available for use in EN Grade C or D areas.

Principles of a triple bucket system



Instructions for use



1. Make up detergent or disinfectant in front bucket according to instructions.



4. Apply to ceiling, wall or floor.



2. Fit sterile disposable mophead to mop frame. Alternatively fit an autoclavable mophead and sterile disposable cover (see over).



5. Wring out the contaminants from the mop into the empty bucket below the wringer.



3. Soak mop in front bucket.



6. When using a triple bucket system, use disinfectant held in the middle bucket to rinse mop and wring out again.

- 7. Soak mop in detergent or disinfectant again and repeat the process until the entire surface is covered.
- 8. The re-usable mophead should be rinsed in clean water but not machine washed, prior to autoclaving.
- 9. Ensure that the bucket system is left clean and dry after use.

Mopheads

There are two options for mopheads to go with this cleaning system. Both are equally effective.



Option 1

Sterile Disposable Flat Mophead for one-time use - either 100% polyester or low particulate. Product codes: 3038220 and 3036290

A non-sterile 100% Disposable Flat Mophead is also available: Product Code 3065820



Option 2

Sterile Flat Mophead, autoclavable. Product code: 3036270

Sterile Disposable Mophead Cover, low

particulate, for one-time use. Product code: 3036280

Validation

ISO 9001:2008, ISO 13485:2003 and European Medical Device Directive 93/42/EEC accredited company.

Certificates available for each irradiated batch of consumables.

Further supporting documentation is available on this product.

