

COMPACT SYSTEM LAUNDERED MOP STERILE

Q1: Why should I use Micronclean's Pre-saturated Compact system laundered mops?

Micronclean's Pre-saturated compact system laundered mops have been optimally factory dosed to give you up to 20m² coverage and are delivered to your site in ready to use pouches.

This means that you do not have to mix chemicals within a cleanroom, saving time and reducing potential errors, it also means that you don't have to dispose of contaminated liquids from within the cleanroom as these are not generated.

Q2: How could I use the Pre-saturated compact system to follow a rotational system and does this mean I have to have additional stock on my site?

In a word No. Working with your dedicated BDM to calculate your usage requirements, the mops are supplied weekly on a "just in time" basis to allow you to easy follow our validated rotational disinfection systems. This again reduces the chances of error or oversight.

Q3: What is the reason behind your rotational disinfectant?

It is recommended to use a rotational disinfectant system to control the bioburden in your cleanroom as they have different properties which can kill the micro-organisms. The aim of the rotation is to cover the largest microbial spectrum. Rotation is also recommended by the MHRA guidance (Orange Guide).

ROTATIONAL CLEANING AND DISINFECTION



Q4: From your rotational disinfection schedule, I can understand the need for Alpha and Beta to give a rotation of disinfection chemicals but why should I use Delta and what is it?

Delta is Micronclean's own neutral detergent and has been designed to be low foaming and is fully compatible with our existing Alpha and Beta disinfectants. It was introduced after drafts of Annex 1 referred to the fact that "For disinfection to be effective, prior cleaning to remove surface contamination should be performed".

Q5: Can I load the mops without touching the mop head itself?

The compact system has been deigned to be fully compliant with cleanroom need so it is possible to connect the mop to the mop head without contaminating the working surface of the mop.

Full instructions are available here

https://www.micronclean.com/assets/downloads/Laundered_Mopping_Systems_Brochure_website.pdf

FAQ-001 | Issue 1 | Page 1 of 2









Q7: I have noticed that the Compact System is only recommended for cleanroom areas under 200m², my cleanroom is bigger than that what should I do?

to dose these on site with your own

disinfectants.

as a dry mop in a sturdy pouch, allowing you

You are right for cleanrooms under 200m² we recommend the use of our Compact System however, if your cleanroom is larger than this, we have a Large Scale system which is based around a dedicated trolly to deal with the large pack size of 10 mops but still retains the essential features of the compact system in that the mops are supplied in a pre-saturated form to remove the need for chemical mixing and waste

liquid disposal and can all be attached to the mop head without touching the working surface of the mop.

Q8: How do I know I am receiving my contracted mops?

All mops are labelled with customer name and unique contract number, all mops are also barcoded for traceability. When dirty mops are returned for wash they are scanned in at our production facility, using our own Protrack system. Allowing us to provide reports to customers when needed.

Q9: What are the environmental benefits of the Micronclean Compact and Large Scale mopping systems?

With the Micronclean system the biggest single benefit is that after a mop has been used it is returned to us so that it can be fully decontaminated and dried before

being dosed again. In this way the mop can continue in service for a long time. This significantly different to a single use disposable system where after the initial use the used mop would have to be disposed of as potentially contaminated waste going to straight to landfill.

In addition, by delivering the mops to you in pre-saturated form you don't generate any waste from the mixing of chemicals or disposing of contaminated or dirty liquids after mopping.

