

CLEANROOM

**ECOLAB<sup>®</sup>**

# THE WIPES RANGE FOR CLEANROOM APPLICATIONS

Product recommendations for life sciences manufacturers



# North America **Klerwipe™** Cleanroom Wipes Portfolio

Ecolab offers wipes for all areas in the cleanroom, from critical control surfaces/areas, floors, walls and small surfaces.

## **Klerwipe™ Pouch Wipes**



## **Klerwipe™ Sterile Mop Wipes**



## **Klerwipe™ Sterile Dry Wipes**





## Added Value of **Klerwipe™** Cleanroom Wipes

### **INCREASE PRODUCTIVITY**

Ready-to-use pre-saturated means less time spent spraying and wiping, and fewer items to transfer into your cleanroom. Operators are ready to start as soon as the package is opened.



### **REDUCED CONTAMINATION RISK**

Presaturated wipes help ensure consistent application to surfaces, enhancing surface coverage. Greater surface coverage helps reduce the risk of missing contamination on surfaces.



### **FIT FOR PURPOSE**

Each cleanroom classification can call for different quality standards. Ecolab offers sterile wipes for high-grade cleanrooms & non-sterile for lower grade or non-classified areas. Ecolab also offers a variety of pack sizes to help make efficient choices and reduce waste.



# Klerwipe™ Pouch Wipes



Our ready-to-use pouch wipes are presaturated to aid consistent, controlled application. Our wipe offering includes water of the appropriate quality, double or triple bagged and non-sterile or sterilized by gamma irradiation options.

[Click here to learn more about the Value+ of Klerwipes](#)

## Klerwipe™ 70|30 IPA Pouch Wipes Blended with WFI

Suitable for cleaning of small surfaces, critical areas and removal of residues.

- ▲ 100% polyester or 45% Polyester/55% Cellulose
- ▲ Saturated with 70% isopropyl alcohol & Water for Injection - has a low residue profile
- ▲ Triple bagged



PRODUCT INFO 

## Klerwipe™ Low Residue Peroxide Pouch Wipes Blended with WFI

Ready-to-use sterile wipe for small surfaces.

- ▲ Very low residue blend of 6% H<sub>2</sub>O<sub>2</sub>
- ▲ Double bagged
- ▲ 100% Polyester



PRODUCT INFO 

## Klerwipe™ Neutral Detergent Pouch Wipes Blended with WFI

Ready-to-use sterile wipes for small surface cleaning and residue removal in controlled areas.

- ▲ 45% polyester/55% Cellulose
- ▲ Double bagged



PRODUCT INFO 

## Klerwipe™ Non-Sterile 70|30 IPA Pouch Wipes Blended with DI

Impregnated with filtered 70% v/v Isopropyl alcohol blended with Deionized (DI) Water ideal for high usage areas.

- ▲ 100% polyester or 45% polyester/55% cellulose
- ▲ Large pack size for high usage areas



PRODUCT INFO 



# Klerwipe™ Sterile Mop Wipes



Our range of ready-to-use impregnated mop wipes is the simple, effective 'bucketless' solution for large surface cleaning or residue removal.



[Click here for Dry Goods and Equipment Solutions](#)

[Click here to learn more about the Value+ of Klerwipes](#)

## Klerwipe™ 70|30 IPA Mop Wipes Blended with WFI

Suitable for daily cleaning of large surfaces, including removal of residues.

- ▲ Sterile mop wipes saturated with 70% isopropyl alcohol and Water for injection (WFI)
- ▲ 45% polyester/55% Cellulose
- ▲ Single bagged



PRODUCT INFO



## Klerwipe™ Low Residue Peroxide Mop Wipes Blended with WFI

Quick & convenient method for cleaning large surfaces.

- ▲ Enables consistent application of 6% peroxide
- ▲ Low particulate 45% polyester/55% Cellulose
- ▲ Single bagged



PRODUCT INFO



## Klerwipe™ Neutral Detergent Mop Wipes Blended with WFI

Suitable for daily cleaning of large surfaces, and for use following excursions and shutdowns.

- ▲ Mop wipes saturated with neutral detergent
- ▲ Low particulate 45% polyester/55% Cellulose
- ▲ Single bagged



PRODUCT INFO





# Klerwipe™ Sterile Dry Wipes



Available in numerous sizes and pack sizes and wipe dimensions, Klerwipe Sterile Dry Wipes are particularly suitable for controlled environments such as isolators and laminar flow cabinets.



[Click here for Dry Goods and Equipment Solutions](#)

[Click here to learn more about the Value+ of Klerwipes](#)

## Klerwipe™ Sterile 100% Polyester Dry Wipes

Sterile heavy weight, pre-laundered, ultrasonically sealed edge wipes.

- ▲ Designed to minimize generation of particles
- ▲ Absorbent, useful for applying cleaning solutions and cleaning spills
- ▲ Features Klertear packaging for easy opening with gloved hands



[PRODUCT INFO](#)



## Klerwipe™ Sterile Low Particulate Dry Wipes

Low particulate binder free hydroentangled 45% polyester/55% cellulose wipes.

- ▲ Contains no chemical binders, leaving no undesirable residue
- ▲ Packed in a grade C cleanroom and terminally sterilized by gamma irradiation
- ▲ Features Klertear packaging for easy opening with gloved hand



[PRODUCT INFO](#)



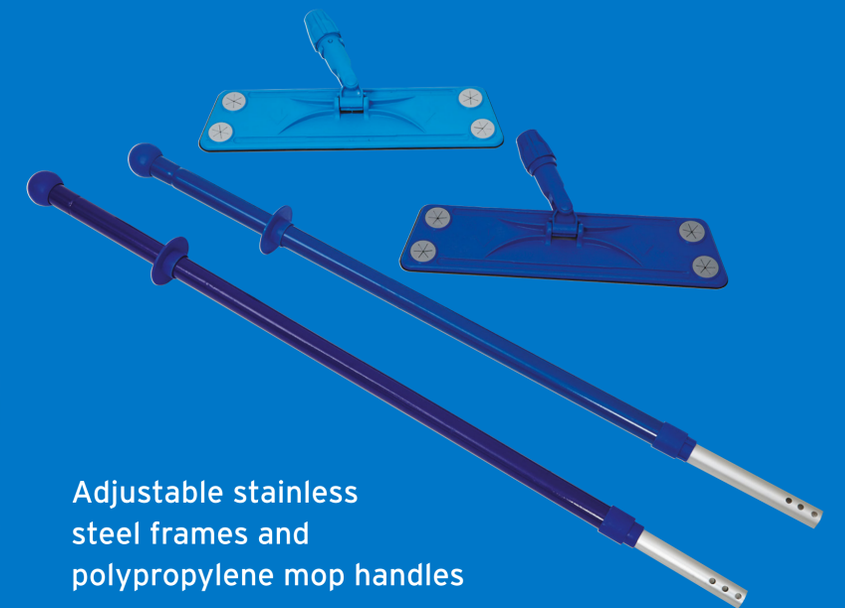


## The **Right Equipment** for **Application**

Providing the right application equipment is an important aspect of effective cleaning and disinfection in the cleanroom.



### OUR RANGE OF DISPENSING OPTIONS INCLUDES:



Adjustable stainless steel frames and polypropylene mop handles



Klercide Mop Wipe Frames

Klercide Triple Bucket Mopping Systems

PRODUCT INFO





## About **Ecolab**

---

A trusted partner at nearly three million customer locations, Ecolab is the global leader in water, hygiene and infection prevention solutions and services. With annual sales of \$13 billion and more than 50,000 associates, Ecolab delivers comprehensive solutions, data-driven insights and personalized service to advance food safety, maintain clean and safe environments, optimize water and energy use, and improve operational efficiencies and sustainability for customers in the food, healthcare, hospitality and industrial markets in more than 170 countries around the world.

## Our **Assurance**

---

Ecolab is committed to providing exceptional service, total plant solutions and unsurpassed industry expertise to help you achieve your business goals.

Our breadth of resources and integrated business model ensure consistency across your operations.

For more information please speak to your account manager or visit: [www.ecolab.com/lifesciences](http://www.ecolab.com/lifesciences)

