

THE QUICK AND EASY ALTERNATIVE TO MOP AND BUCKET SYSTEMS



Klerwipe[™] Low Residue Peroxide Mop Wipes

Non-woven, low particulate wipes impregnated with 6% Hydrogen Peroxide

Ecolab's Klerwipe Low Residue Peroxide mop wipes are a quick and convenient method for cleaning large surfaces.

For use with the Klercide autoclavable mop wipe frames for optimum surface coverage, therefore reducing the need to use space-consuming bucket systems.

These wipes can be used to clean or remove residues without the need to wipe down with alcohol or water afterwards.

Klerwipe Low Residue Peroxide Mop Wipes are:

- ▲ Hydroentangled polyester/cellulose
- Impregnated with Klercide Low Residue Peroxide
- Non-woven and binder free
- Basis weight: 58-78gsm

PRODUCT QUALITY ASSURANCE

Manufactured in our state-of-the-art facilities to the principles of cGMP, Klerwipe Low Residue Peroxide mop wipes are safe for aseptic core manufacturing areas.





Klerwipe[™] Low Residue Peroxide Mop Wipes



Non-woven, low particulate wipes impregnated with 6% Hydrogen Peroxide

Why use Klerwipe Low Residue Peroxide Mop Wipes?

EASE OF USE

Ready-to-use, quick and easy to apply, these high-quality mop wipes are impregnated with Klercide Low Residue Peroxide and are effective in a wide range of cleanroom applications.

Klerwipe Low Residue Peroxide Mop Wipes are designed to fit easily onto the Klercide sterile mop wipe frames. Compared to bucket systems, they are:

- ▲ Faster to use
- ▲ Easier to manage
- ▲ Able to eliminate the potential risk of dilution errors

CONSISTENT

Ecolab Klerwipes are highly absorbent and remain wet throughout use, ensuring a consistent application of Low Residue Peroxide to the entire wiping surface area. The use of wiping can increase cleaning consistency and the quality of the final product.

PRODUCT QUALITY

Klerwipes are manufactured in Ecolab's ISO 9001 to the principles of cGMP. These manufacturing conditions ensure Klerwipe Low Residue Peroxide wipes are manufactured to the highest quality and compliant for use in critical areas.

Klerwipes are:

- Impregnated with Klercide Low Residue Peroxide
- ▲ Made with Water for Injection (WFI)
- Packed and bagged in an ISO Class 7 cleanroom
- Supported with Certificates of Analysis and Sterilization with every batch
- Supported with full documentation



Safety. Compliance. Efficiency.

APPLICATION AREA

For use on floors, walls and other large, hard surfaces.

INSTRUCTIONS FOR USE

For use with the Ecolab Klercide mop wipe frames. Pull back the upper layer of the peel-pouch pack and place wipe frame head on the mop wipes, wrap the wipe around the head and secure either by pushing firmly into plugs, or with stainless steel clips.

INGREDIENTS

6% Hydrogen Peroxide with Water for Injection.

PACKAGING INFORMATION

Low Residue Peroxide mop wipes

SUBSTRATE	UNIT SIZE	UNIT OF SALE
45% Polyester/ 55% Cellulose		10 packs x 20 wipes

FOR PRODUCT ORDER CODES AND ADDITIONAL INFORMATION, PLEASE CONTACT YOUR ACCOUNT MANAGER OR VISIT OUR WEBSITE

SHELF LIFE

Unopened, this product has a one year shelf life.

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

WORLDWIDE HEADQUARTERS

1 Ecolab Place St. Paul, MN 55102 USA

www.ecolab.com/lifesciences www.ecolab.com/pharmaceutical

