

## THE SOLUTION FOR RAPID CONTROLLED DISINFECTION OF SMALL SURFACES AND EQUIPMENT

### Klerwipe<sup>™</sup> Impregnated Sterile Biocide Wipes

Ergonomic, simple to use pouch wipes with a wide range of applications

These sterile 100% polyester or low-particulate pouch wipes are impregnated with a choice of Klercide Biocides, each provided in a convenient resealable pouch.

They are highly absorbent, allowing rapid disinfection of surfaces, and they remain wet throughout use, ensuring a consistent application of biocide to the whole surface area.

Klerwipe Biocide wipes:

- Are impregnated with a choice of efficacious biocides including sporicidal options
- ▲ Provide effective rotational use
- Feature Klertear<sup>™</sup> easy open feature on outer packaging - ideal for gloved hands
- Have easy to use, resealable pouches ensuring the wipes don't dry out
- ▲ Are ideal for sterile environments





# Klerwipe Impregnated Sterile Biocide Wipes

Ergonomic, simple to use pouch wipes with a wide range of applications

## Why use Klerwipe Impregnated Sterile Biocide Wipes?

### **EFFECTIVE**

All wipes are impregnated with 0.2 micron filtered fluids from the Klercide range of biocides.

They are double bagged for assured transfer and provide optimal effectiveness against a wide range of organisms commonly encountered in a cleanroom.

### **LOW RISK**

The selected biocides are non-toxic and non-corrosive under normal use, so can be used in most cleanroom applications.

Being impregnated, Klerwipe pouch wipes eliminate the potential risk, mixing a concentrate or a dilution error and deliver the correct concentration of active ingredient to the surface being disinfected.

The Klerwipe pouch wipes are either packed in a Grade C (ISO Class 7) cleanroom and sterilised by gamma irradiation or aseptically processed, under a Grade A (ISO Class 5) laminar flow system to a validated procedure.

### **SIMPLE TO USE**

The 200 x 200 mm wipes are made from a highly absorbent 100% polyester or non-woven, binder free, hydroentangled cellulose/polyester blend.

Each pouch is designed for sessional use and contains 10 or 15 wipes so there is no wastage at the end of a manufacturing session. The pouch is easily resealable to prevent the wipes drying out. The pouch itself does not generate any particulate contamination.

### **VALIDATION**

Manufactured by an ISO 9001:2015 and ISO 14001:2015 certified company.

Certificates of Analysis and Sterility are available for every batch of Klerwipe pouch wipes. The shelf life of the product is dependent on the wipe selected.

# Efficient. Effective. Convenient.

### **APPLICATION AREA**

For use on hard surfaces.

### **INSTRUCTIONS FOR USE**

For optimum results ensure complete wetting of the surfaces. Re-seal when not in use. Dispose of packaging only if emptied and closed.

#### INGREDIENTS

See individual products for details.

### **PACKAGING INFORMATION**

Klerwipe Impregnated Sterile Biocide Wipes

UNIT SIZE

**UNIT OF SALE** 

200 x 200 mm pouch wipe

20 x 15 wipes\*

\*Klercide Low Residue Quat is 20 x 10 wipes

FOR FULL PRODUCT ORDER CODES, PLEASE VISIT OUR WEBSITE.



USE BIOCIDES SAFELY, ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

### **WORLDWIDE HEADQUARTERS**

1 Ecolab Place St. Paul, MN 55102 USA

www.ecolab.com/lifesciences

### **EUROPE HEADQUARTERS**

Richtistr. 7 8304 Wallisellen Switzerland www.ecolablifesciences.com

