

THE SOLUTION FOR RAPID CONTROLLED DISINFECTION OF SMALL SURFACES AND EQUIPMENT

Klerwipe[™] 70|30 Alcohol Impregnated Wipes

Sterile, non-woven, 100% knitted polyester and low-particulate wipes impregnated with 0.2 micron filtered alcohol

The use of wiping can improve the effectiveness of the cleaning and disinfection procedure. Klerwipes are highly absorbent and remain wet throughout use ensuring a consistent application of alcohol to the whole surface area.

Using an impregnated wipe eliminates over-spraying of alcohol, reducing the risk of inhalation, especially in tight working spaces.

The alcohol evaporates completely and the wipes do not contain any chemical binders, so no undesirable residues remain. This makes the Klerwipe 70|30 alcohol wipes particularly suitable in product contact areas where residues are unacceptable.

Klerwipe 70|30 Alcohol Impregnated Wipes:

- Are available in 100% polyester or polyester/cellulose blend
- ▲ Are available in either pouches or tubs
- Allow a rapid disinfection of surfaces, equipment and production components
- Are suitable for direct product contact areas
- Have easy open packaging and are folded for easy removal, even with gloved hands





Klerwipe[™] 70|30 Alcohol Impregnated Wipes

Sterile, non-woven, 100% knitted polyester and low-particulate wipes impregnated with 0.2 micron filtered alcohol

Why use Klerwipe Alcohol Impregnated Wipes?

EFFECTIVE

The alcohol blend used is 0.2 micron filtered then filled and double bagged in a Grade C cleanroom before being terminally sterilised by gamma irradiation at no less than 25 kGy.

The wipes are impregnated with a choice of Klercide 70|30 IPA, a blend of 70% v/v isopropyl alcohol with either deionised water or EP grade Water for Injection (WFI), or Klercide 70|30 Denatured Ethanol, 70% v/v denatured ethanol blended with deionised water.

POUCH

Each pouch contains either 10 or 15 wipes to reduce wastage during a manufacturing session. The double bagging features Klertear™ which makes it easy to open even when wearing gloves.

The pouch is easily resealable to prevent the wipes drying out and does not itself generate any particles. Wipes are available as 100% polyester or low particulate, impregnated with either 70% v/v IPA or Denatured Ethanol.

Klerwipe 70|30 IPA low particulate pouches are also available in vaporised hydrogen peroxide impermeable packaging for use in gassing isolators.

Klerwipe 70|30 Denatured Ethanol 200 x 200 mm, 200 x 230 mm, 300 x 300 mm wipes

WORLDWIDE HEADQUARTERS

1 Ecolab Place St. Paul, MN 55102 USA

www.ecolab.com/lifesciences

TUB

Two types of tub wipe are available: a medium weight polyester / cellulose blend wipe or a light weight non-woven wipe. Both are available in resealable tubs with a low shedding aperture.

Each tub is supplied double bagged and gamma irradiated. The tubs contain 100 or 200 wipes.

VALIDATION

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

Certificates of Analysis and Irradiation are available with every batch.

The wipes have a two year shelf life.



Klerwipe 70|30 IPA 200 x 200 mm, 200 x 230 mm, 300 x 300 mm wipes

EUROPE HEADQUARTERS

Richtistr. 7 8304 Wallisellen Switzerland www.ecolablifesciences.com

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

Klerwipe 70 | 30 IPA 100 ml of liquid contains: 70 ml isopropanol in either deionised water (DI) or EP grade Water for Injection.

Klerwipe 70 | 30 Denatured Ethanol 100 ml of liquid contains: 70 ml denatured ethanol in deionised water (DI).

PACKAGING INFORMATION

Klercide 70|30 Alcohol Wipes

UNIT SIZE	UNIT OF SALE
200 x 200 mm pouch wipe	20 x 10 wipes
200 x 200 mm pouch wipe	20 x 15 wipes
300 x 300 mm pouch wipe	20 x 15 wipes
300 x 300 mm pouch wipe	15 x 10 wipes
200 x 230 mm tub wipe	15 x 100 wipes
200 x 230 mm tub wipe	15 x 200 wipes

FOR FULL PRODUCT ORDER CODES, PLEASE VISIT OUR WEBSITE.

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

