

1 +44 (0) 2920 854 390 5 +44 (0) 2920 854 391 BRUNEL WAY, BAGLAN ENERGY PARK, NEATH, SA11 2GA, UK www.ecolabcc.com infocc@ecolab.com

Klerwipe[™] 70/30 Alcohol Impregnated Wipes

Range of sterile 100% knitted polyester and low particulate wipes impregnated with spore free alcohol

Advantages

Rapid and effective application

The highly absorbent wipes allow a rapid clean down of surfaces, equipment and production components. The wipes remain wet throughout use ensuring a consistent application of alcohol to the whole surface area. The use of wiping can improve the effectiveness of the cleaning and disinfection procedure.



Easy to use

The Klerwipes are folded to make them easy to remove from the pouch, even when wearing gloves. Using an impregnated wipe eliminates over-spraying of alcohol, reducing the risk of inhalation, especially in tight working spaces.

Ideal for sterile environments

Each double bagged re-sealable pouch contains only 15 low particulate wipes, which is sufficient for most uses without compromising sterility.

Suitable for direct product contact use

The alcohol will evaporate 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 for use on surfaces directly in contact with the product, where residues are unacceptable.

Formats for all needs

There is selection of sterile alcohol impregnated wipes to suit different purposes. The pouch wipes are available in either standard 200 x 200 mm size or large 300 x 300 mm sizes. There is also a choice between either 100% polyester or low particulate wipes. The wipes are impregnated with either 70% v/v IPA or denatured ethanol blended with deionised water. In addition there are individual sachet wipes and tub wipes in various sizes.

Description

All the different wipes are impregnated with 0.2 micron filtered alcohol, packed and double bagged in a Grade C (ISO Class 7) cleanroom, irradiated using a validated process at no less than 25kGy.

The wipes are impregnated with a choice of Klercide 70/30 IPA, a blend of 70% v/v Isopropyl Alcohol with deionised water, or Klercide 70/30 Denatured Ethanol, 70% v/v Denatured Ethanol blended with deionised water.

The 100% polyester pouch wipes are 115 gsm circular knit polyester. The low particulate wipes are made from a 68 gsm binder free, hydroentangled cellulose/polyester blend. Tub wipes are a low particulate non woven wipe.

Pouch wipes

Each pouch contains 15 wipes so there is no wastage at the end of a manufacturing session. The polythene packaging features Klertear which makes it easy to open even when wearing gloves. The pouch is easily resealable to prevent the wipes drying out. The pouch itself does not generate any particles. 100% circular knit IPA wipes are available and also low particulate wipes, with either 70% v/v IPA or Denatured Ethanol.

The Klerwipe 70/30 alcohol pouches are also available in vaporised hydrogen peroxide impermeable packaging for use in gassing isolators.

Sachet wipes

Individually packed low particulate wipes, folded in an easy to open foil pack. 50 foil packs are then double bagged before gamma irradiation. The foil pack eliminates lint when opening.

Tub wipes

Two types of tub wipe are available, a high quality 42 gsm polyester/cellulose blend wipe or a 22 gsm non-woven wipe are available in a resealable tub with a low shedding aperture. Each tub is supplied double bagged and gamma irradiated. The tub contains 100 or 200 wipes respectively.

Validation

Manufactured by a ISO 9001:2008, ISO 13485:2012 and European Medical Device Directive 93/42/EEC accredited company.

Certificates of analysis and irradiation available with every batch.

2 year shelf life.

Product Codes

CODE	OLD CODE	LANGUAGES ON LABEL	DESCRIPTION	WATER QUALITY	STERILE / FILTERED	SIZE	UNIT OF SALE
3079160	3035880	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	15 wipes	20 x 15 wipes
3079180	3036120	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	20 wipes	10 x 20 wipes
3079190	3036010	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	100 wipes	15 x 100 wipes
3079200	3035990	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	200 wipes	15 x 200 wipes
3079210	3035970	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	15 wipes	20 x 15 wipes
3082520	3049020	DE	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	50 wipes	10 x 50 wipes
3079150	3049020	GB	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	50 wipes	10 x 50 wipes
3079170	3036050	GB	Klerwipe 70/30 Denatured Ethanol	DI	Sterile	50 wipes	10 x 50 wipes
CODE	OLD	LANGUAGES	DESCRIPTION	WATER	STERILE /	SIZE	UNIT OF SALE
	CODE	ON LABEL		QUALITY	FILTERED		ONIT OF OALL
3079330	3035540	GB;DE;FR;IT; ES;NL	Klerwipe 70/30 IPA	QUALITY DI	Sterile	15 wipes	20 x 15 wipes
3079330 3079350		GB;DE;FR;IT;					
	3035540	GB;DE;FR;IT; ES;NL GB;DE;FR;IT;	Klerwipe 70/30 IPA	DI	Sterile	15 wipes	20 x 15 wipes
3079350	3035540	GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT;	Klerwipe 70/30 IPA Klerwipe 70/30 IPA	DI DI	Sterile Sterile	15 wipes	20 x 15 wipes 10 x 20 wipes
3079350 3079360	3035540 3036110 3036000	GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT;	Klerwipe 70/30 IPA Klerwipe 70/30 IPA Klerwipe 70/30 IPA	DI DI	Sterile Sterile	15 wipes 20 wipes 100 wipes	20 x 15 wipes 10 x 20 wipes 15 x 100 wipes
3079350 3079360 3079370	3035540 3036110 3036000 3035980	GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT;	Klerwipe 70/30 IPA Klerwipe 70/30 IPA Klerwipe 70/30 IPA Klerwipe 70/30 IPA	DI DI DI	Sterile Sterile Sterile	15 wipes 20 wipes 100 wipes 200 wipes	20 x 15 wipes 10 x 20 wipes 15 x 100 wipes 15 x 200 wipes
3079350 3079360 3079370 3079380	3035540 3036110 3036000 3035980 3035960	GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT; ES;NL GB;DE;FR;IT;	Klerwipe 70/30 IPA	DI DI DI DI DI	Sterile Sterile Sterile Sterile	15 wipes 20 wipes 100 wipes 200 wipes 15 wipes	20 x 15 wipes 10 x 20 wipes 15 x 100 wipes 15 x 200 wipes 20 x 15 wipes

Use biocides safely. Always read the label and product information before use.

For more information please contact infocc@ecolab.com or visit www.ecolabcc.com

