

+44 (0) 2920 854 390
+44 (0) 2920 854 391

BRUNEL WAY, BAGLAN ENERGY PARK, NEATH, SA11 2GA, UK www.ecolabcc.com infocc@ecolab.com

# **Klercide**<sup>™</sup> 70/30 Sterile Alcohol

Sterile spore free 70/30 v/v alcohol, either IPA, Denatured Ethanol or Pharma Ethanol, blended with highest grade (EP) Water for Injection.

## **Advantages**

#### High quality product

All three types of alcohol are blended with highest grade (EP) Water for Injection, with guaranteed endotoxin levels below 0.25 EU/ml. They are triple bagged for easy transfer into Grade A and B cleanrooms and gamma irradiated to ensure a sterile, spore free product.

#### Range of formats

There is a choice of easy to use trigger sprays from 500 ml to 4.0 litre, aerosols and capped ready-to-use alcohol. The large droplet size of the trigger sprays reduces the risk of inhalation.

#### Guaranteed sterility during use



The SteriShield Delivery System on the trigger spray formats has been validated to give an inuse shelf life of three months, so there is no need to discard unused product. The aerosol has also been validated to maintain sterility for three months during use.

#### Optimum surface coverage

The choice of formats allows the user to select the most appropriate method of application, from the fine mist of an aerosol, to a fully adjustable trigger spray which allows the liquid to be dispensed as either a jet or spray, or application via a wipe to minimise inhalation.

### **Description**

Klercide 70/30 IPA is a blend of 70% isopropyl alcohol with Water for Injection. Klercide 70/30 Denatured Ethanol is 70% denatured ethanol blended with Water for Injection. Klercide 70/30 Pharma Ethanol is 70% ethanol denatured with IPA for a very low residue product. Endotoxin levels for all formats are guaranteed to be below 0.25 EU/ml.

The alcohol blend is 0.2 micron filtered, filled and triple bagged under Grade A (ISO class 5) laminar flow in a Grade C (ISO Class 7) cleanroom, before irradiation using a validated process at no less than 25 kGy.

All trigger spray bottles incorporate the patented SteriShield Delivery System and an adjustable trigger spray. The unique way in which the SteriShield Delivery System works as a closed system, ensures that the sterility of the contents is preserved throughout use.

## **Protocol**

Ready to use, so can be sprayed directly onto the surface to be sanitised. Always ensure the whole surface is in contact with the liquid. For optimum results, wipe the surface to physically remove any contaminants.

## Validation

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

Passes EN test 1276 for bactericidal efficacy and EN 1650 for fungicidal efficacy.

Certificates of analysis, irradiation and quantitative endotoxin levels <0.25 EU/ml with every batch.

Endotoxin tested to an approved pharmacopœial method.

2 year shelf life for trigger sprays and capped, 3 year shelf life for aerosols.

Full supporting documentation is available on these products.

## **Product Codes**

CODE	OLD CODE	LANGUAGES ON LABEL	DESCRIPTION	WATER QUALITY	STERILE / FILTERED	SIZE	UNIT OF SALE
3078310	3049920	GB;SE;NO;FI;PL;DK	Klercide 70/30 Denatured Ethanol	WFI	Sterile	500ml	12 bottles x 0.5L
3078320	3049950	GB;SE;NO;FI;PL;DK	Klercide 70/30 Denatured Ethanol	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3078330	3049930	GB;SE;NO;FI;PL;DK	Klercide 70/30 Denatured Ethanol	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3078340	3035430	GB;DE;FR;IT;ES;NL	Klercide 70/30 Denatured Ethanol	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3078350	3035410	GB;DE;FR;IT;ES;NL	Klercide 70/30 Denatured Ethanol	WFI	Sterile	4.0 litre	4 bottles x 4.0L
3078360	3035390	GB;DE;FR;IT;ES;NL	Klercide 70/30 Denatured Ethanol	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3078370	3035370	GB;DE;FR;IT;ES;NL	Klercide 70/30 Denatured Ethanol	WFI	Sterile	500ml	12 bottles x 0.5L
3078380	3033650	GB;DE;FR;IT;ES;NL	Klercide 70/30 Denatured Ethanol Aerosol	WFI	Sterile	360ml	24 cans x 360ml
3078390	3049960	GB;SE;NO;FI;PL;DK	Klercide 70/30 Denatured Ethanol Aerosol	WFI	Sterile	360ml	24 cans x 360ml
CODE	OLD CODE	LANGUAGES ON LABEL	DESCRIPTION	WATER QUALITY	STERILE / FILTERED	SIZE	UNIT OF SALE
3078490	3049970	GB;SE;NO;FI;PL;DK	Klercide 70/30 IPA	WFI	Sterile	500ml	12 bottles x 0.5L
3078500	3050000	GB;SE;NO;FI;PL;DK	Klercide 70/30 IPA	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3078510	3035440	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3078520	3035420	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA	WFI	Sterile	4.0 litre	4 bottles x 4.0L
3078530	3049980	GB;SE;NO;FI;PL;DK	Klercide 70/30 IPA	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3078540	3035400	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3078560	3035380	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA	WFI	Sterile	500ml	12 bottles x 0.5L
3078550	3050930	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA Aerosol	WFI	Sterile	360ml	24 cans x 360ml
3078580	3033660	GB;DE;FR;IT;ES;NL	Klercide 70/30 IPA Aerosol	WFI	Sterile	360ml	24 cans x 360ml
3078590	3050010	GB;SE;NO;FI;PL;DK	Klercide 70/30 IPA Aerosol	WFI	Sterile	360ml	24 cans x 360ml
CODE	OLD CODE	LANGUAGES ON LABEL	DESCRIPTION	WATER QUALITY	STERILE / FILTERED	SIZE	UNIT OF SALE
3078610	3056310	GB;SE;NO;FI;PL;DK	Klercide 70/30 Pharma Ethanol	WFI	Sterile	4.0 litre	4 bottles x 4.0L
3078620	3035460	DE;FR;NL	Klercide 70/30 Pharma Ethanol	WFI	Sterile	4.0 litre	4 bottles x 4.0L
3082540	3035460	GB;IT;ES	Klercide 70/30 Pharma Ethanol	WFI	Sterile	4.0 litre	4 bottles x 4.0L
3078630	3035470	DE;FR;NL	Klercide 70/30 Pharma Ethanol	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3082550	3035470	GB;IT;ES	Klercide 70/30 Pharma Ethanol	WFI	Sterile	5.0 litre	4 bottles x 5.0L
3078640	3035450	DE;FR;NL	Klercide 70/30 Pharma Ethanol	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3082560	3035450	GB;IT;ES	Klercide 70/30 Pharma Ethanol	WFI	Sterile	1.0 litre	6 bottles x 1.0L
3078650	3055570	GB;SE;NO;FI;PL;DK	Klercide 70/30 Pharma Ethanol	WFI	Sterile	1.0 litre	6 bottles x 1.0L

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

