

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



A sterile neutral non-ionic detergent with low residues designed for cleaning in critical areas.

Advantages

Very effective

Klercide Neutral Detergent is particularly effective on oily and sticky spillages or following general maintenance. It is suitable for surface cleaning in gassing isolators.

Easy to use

It is classified as non-corrosive so it can be used in most cleanroom applications. The fully adjustable trigger spray allows liquid to be dispensed as either a jet or a spray, which is particularly useful in critical areas.



Alternatively, unit dose concentrate can be easily diluted for use with mopping systems.

Suitable for direct product contact

Klercide Neutral Detergent is a sterile non-ionic low foaming neutral detergent, with low residues, which are easily removed with rinsing.

Description

Klercide Neutral Detergent is a non-ionic sterile neutral detergent with a pH between 6.7–7.3, a mix of deionised water and a fatty alcohol ethoxylate. It is 0.2 micron filtered, filled and double bagged in a Grade C (ISO Class 7) cleanroom before gamma irradiation at no less than 25 kGy.

It is designed to remove contamination in critical areas particularly cleanrooms, isolators, production equipment and all non porous surfaces. It is particularly effective on oily and sticky spillages or following general maintenance.

The trigger spray incorporates the patented SteriShield Delivery System and an adjustable trigger. 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.

Ready to use product is available as a 1 litre trigger spray and a 5 litre capped product. For larger areas a convenient unit dose 100 ml concentrate is also available, for dilution with water of suitable quality.

Protocol

Ready to use

Apply the ready to use product directly onto non-porous surfaces using a cleanroom wipe or mop. Where residues must be totally eliminated, wipe down with sterile water or alcohol, such as Klercide 70/30.

Concentrate

Dilute the concentrate in 4.9 litres of water of suitable quality for the environment it is to be used in. Mix well before use. Diluted liquid can then be used directly onto a non porous hard surface using a cleanroom mop such as the Klercide Mopping System or cleanroom wipe.

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

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 with every batch.

2 year shelf life.

Product Codes

CODE	OLD CODE	LANGUAGES ON LABEL	DESCRIPTION	WATER QUALITY	STERILE / FILTERED	SIZE	UNIT OF SALE
3078790	3035200	GB;DE;FR;IT; ES;NL	Klercide Neutral Detergent	DI	Sterile	1.0 litre	6 bottles x 1.0L
3078780	3052110	GB;SE;NO;FI; PL;DK	Klercide Neutral Detergent	DI	Sterile	1.0 litre	6 bottles x 1.0L
3078770	9052550	GB;DE;FR;IT; ES;NL	Klercide Neutral Detergent	DI	Sterile	5.0 litre	4 bottles x 5.0L
3078810	3057900	GB;DE;FR;IT; ES;NL	Klercide Neutral Detergent Unit Dose Concentrate	DI	Sterile	100ml	50 bottles x 100ml
3078800	3052120	GB;SE;NO;FI; PL;DK	Klercide Neutral Detergent Unit Dose Concentrate	DI	Sterile	100ml	50 bottles x 100ml

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

