

TECHNICAL BULLETIN

MICROL

0.2 MICRON FILTERED 70% ETHANOL ARTG No. 127945

BENEFITS:

- Filtered to 0.2 μm during filling
- Contains no dyes
- Contains 70% solution of ethanol in de-ionised water
- Ethanol is suitable for rinsing

Use as directed for rinsing and/or drying of instruments (non-critical and semi-critical devices) and surfaces (such as benches and tubs).

MICROL is now the benchmark standard product for device rinsing, being made to conform not just with the latest professional guidelines.

MAJOR ADVANTAGES:

It is recommended that flexible endoscopes be rinsed at the end of a list with 70% Ethanol prior to use to assist the drying of surfaces following High Level Disinfection or reprocessing¹. MICROL is made under strictly controlled quality control provisions in the most modern specialty Medical Devices premises in Australia.

Guaranteed quality: Use of only highly effective ingredients and strict quality surveillance ensures

consistent quality.

Better device performance: MICROL is an essential component of instrument maintenance and care.

Excellent results: Used as directed, MICROL's performance is outstanding.

MICROL will provide sanitising on surfaces with a 30 second contact time at room temperature.

METHOD OF USE:

MICROL should be used as directed for rinsing and / or drying of instruments and surfaces. Care should be taken with instruments and surfaces that can be affected by alcohol as damage can occur with prolonged or repeated contact.

Use on critical medical devices only prior to sterilisation.

¹Infection Control in Endoscopy, GENCA, 2010

Microl - January 2013 1





TECHNICAL BULLETIN

CHEMICAL COMPOSITION AND PROPERTIES:

Colour (Concentrate):...... Clear Liquid
Odour:..... Ethanol Odour

Dangerous Goods Rating:..... Class 3 Flammable Liquid

SAFETY DATA: Information is listed in the Material Safety Data Sheet.

PACK SIZE: 12 X 500mL

ENVIRONMENTAL STATEMENT:

Whiteley Corporation manufactures products that comply with Australian and International environmental policy. Whiteley Corporation aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Corporation products are supplied in 100% recyclable containers. Whiteley Corporation and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

© This document remains property of Whiteley Corporation Pty Ltd.

Alterations are not permitted without prior written authorisation from Whiteley Corporation Pty Ltd.

Microl - January 2013 2

