

WHY CHOOSE Steril-C

RAPID AND EFFECTIVE ACTIVITY	In 10 minutes it has a bactericidal, yeasticidal (on <i>Candida albicans</i>), tuberculocidal, virucidal (including action on HIV, HBV, HCV and <i>Murine Norovirus</i>), mycobactericidal, fungicidal and sporicidal (including action on <i>Clostridium difficile</i>) activity. In 15 minutes it has sporicidal activity on <i>C. sporogenes</i>
ACTION AT LOW CONCENTRATIONS	<u>At a concentration of 1% (10 grams/litre)</u> it has a decontaminating and disinfecting action <u>At a concentration of 2% (20 grams/litre)</u> it has a high level disinfecting/cold sterilizing action
ACTIVITY ALSO IN THE PRESENCE OF ORGANIC MATERIAL	The presence of a surface-active agent in the formulation allows the penetration of the active components into the cellular structure of the microorganisms present on the instruments, favouring the destruction of pathogenic microorganisms, even if organic material is present
PROVEN MICROBICIDAL ACTIVITY WITH A WIDE RANGE OF ACTION	It has been subjected to all the tests (mandatory and additional) required by the European reference regulation EN 14885 for disinfectants of instruments in the medical area. This shows its proven microbicidal activity with a wide range of action
IT IS A IIb CLASS MEDICAL DEVICE	It is indicated for the disinfection of invasive instruments, as well as of all surgical instruments (according to Directive 93/42/EEC as amended)
ABSENCE OF TOXICITY FOR PATIENTS AND USERS	According to the regulation on chemical safety (EC Reg. no. 1272/2008 CLP as amended), it is not toxic. During the preparation and use of the solution, in fact, it is not necessary to use special protective clothes or specific devices for individual protection
ABSENCE OF UNPLEASANT SMELLS	In powder and in solution it is free of unpleasant smells
COMPATIBILITY	The presence of stabilizers and corrosion inhibitors, together with alkaline-neutral pH of the solution, allows its compatibility with materials of which the different medical devices are composed
HANDLING	Available in various sizes, allows a preparation of desired quantities of solution extremely easily and quickly, without any wastage
BIODEGRADABILITY	The solutions do not require any special disposal. As they are biodegradable, the used solutions can be eliminated through the normal drains without any special precaution with a clear economic advantage
MANUFACTURED UNDER QUALITY REGIME	It is manufactured in accordance with Quality Management System rules ISO 9001:2015 and ISO 13485:2021 and it has the CE 0373 marking issued by the Istituto Superiore di Sanità (according to Directive 93/42/EEC as amended)

Steril-C is clinically safe and effective for its intended use