Super effective pre-cleaning and decontamination of inanimate, non-porous surfaces of instruments. Designed for Manual use and in Ultrasonic baths. Specially formulated for use in the Veterinary environment. Instrument cleaning concentrate for instruments, endoscopes, burs, endodontic instruments and items. Wide material compatibility and cleaning ability.

- (!) Always Read Product label and Material Safety Data Sheet before use. For Professional use only.
- (!) Always wear required PPE when handling chemicals. Appropriate goggles, face shield, mask, gloves and apron.



Dilute the concentrate

Loosen cap and gently squeeze the 2 litre bottle to dispense 50ml of concentrate per 5 litre working solution (1:100 dilution) using the dosing device on the bottle. Remove cap to pour solution into manual cleaning bath or ultrasonic cleaner.



Rinse Instruments

After immersion, remove the instruments and rinse them thoroughly with water prior to autoclave sterilisation or highlevel disinfection.



It is not recommended to exceed soaking times or to leave instruments in the solution overnight. Solution should be changed weekly or when the solution becomes cloudy/soiled.

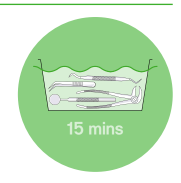


Immerse Instruments

Manual cleaning Immerse instruments into the solution for a minimum of 15 minutes soak time ensuring no air is left within hollow instruments. Pre-rinsing instruments prior to immersion will ensure longevity of the instrument cleaning solution.

Ultrasonic cleaning

In the ultrasonic cleaner complete immerse instruments into the solution ensuring no air is left within hollow instruments. Run the ultrasonic cleaner for a minimum of 15 minutes and according to the manufacturer's instructions.



Dilution and contact times

Dilution

Contact Time

1:100 (10ml per Litre)

15 minutes

Dilution Efficiency/Effectiveness

Always follow stated dilution ratio's to achieve optimal cleaning and cost economy. More product added and increased dilutions does not equal improved cleaning.

G9 Instrument Cleaner is a unique formulation designed to remove proteinaceous and organic material from the surface of instruments and endoscopes.

G9 Instrument Cleaner will digest and dissolve blood, mucus, fecal and vomital matter. It safely removes any organic contaminants and proteinaceous soils on all surgical instruments as well as fibre optic endoscopes.

UK DANGER

H225 Highly flammable liquid and vapour. H315 Causes skin irritation, H319 Causes serious eve irritation. H336 May cause drowsiness or dizziness.

Composition

2-phenoxyethanol;phosphoric acid, propan-2-ol, sodium (xylenes and 4-ethylbenzene) sulfonates.

Tested to Standards

EN 14885, EN 14561, EN 14562, EN 14563, EN 14476, EN 14348, EN 13727, EN 13624, ASTM E1052.











Bottles and boxes widely recycled