

A REVOLUTIONARY PERFORMANCE

MetalClean

with **SOLIDSAFE™** technology

Mild alkaline-based highly concentrated solid cleaning agent with prion inactivation (Medical Device Class IIb)

MetalClean is part of the unique SolidSafe System that revolutionises the automated cleaning of surgical instruments.

Offering significant safety and efficiency benefits, it also provides excellent cleaning performance.

- ▲ Innovative format improving safety standards in the cleaning environment
- ▲ The unique formula delivers excellent performance with reliable cleaning outcomes
- ▲ Environmentally responsible



MetalClean

with **SOLIDSAFE**™ technology

Mild alkaline-based highly concentrated solid cleaning agent with prion inactivation (Medical Device Class IIb)

Why Use MetalClean Solid?

EXCELLENT CLEANING PERFORMANCE

A unique blend of active alkalinity, complexing agents and a low foaming formula ensures excellent cleaning performance with reliable cleaning outcomes.

The good material compatibility gives maximum protection to your valuable instrumentation during reprocessing.

PROVEN EFFICACY

MetalClean has proven efficacy against prions according to the French instruction DGS/R13/2011/449 - standard prion protocol. Proven full prion efficacy with ≥ 5.5 RF (log 10).

REVOLUTIONARY FORMAT

The highly concentrated solid chemistry, in an easy to handle 4 kg capsule, provides the equivalent of 80L of liquid which means:

- ▲ Less weight
- ▲ Less space for storage
- ▲ Less waste



MetalClean 4 kg Capsule



INNOVATIVE SYSTEM

Using the solid in a closed dispenser means that there will be no risk of leaking and spilling canisters and drums. The revolutionary SolidSafe System does away with the messy changing of dip tubes or suction lances.

The coded capsules for the appropriate dispenser ensures that there is no switched chemistry.

ENVIRONMENTALLY RESPONSIBLE

MetalClean Solid is free from phosphates, EDTA and NTA. The packaging can be disposed of in the regular waste which gives a great reduction in disposal fees, with no chemical waste to harm the environment.



SolidSafe Dispenser

SIMPLE.
INNOVATIVE.
SAFE.

APPLICATION AREA

MetalClean is suitable for instruments and utensils made of stainless steel, instrument steel, optics, conventional plastics and materials of anesthesia equipment. MetalClean has been extensively tested on anodized aluminium, however it is recommended to test your specific anodized instruments prior to the use for confirmation of suitability.

INSTRUCTIONS FOR USE

Directions for use: MetalClean is suitable for instruments and utensils made of stainless steel, instrument steel, optics, conventional plastics and materials of anaesthesia equipment.

Recommendations:

For prion inactivation: 10ml/L of the solution produced by the SolidSafe Dispenser is automatically drawn via the alkaline resistant dosing pumps of the washer disinfectant. Wash cycle criteria: must be set at 55°C for 10min. The pH value at 55°C: 10.0 to 10.5 in soft water.

For routine use: 3-6ml/L of the solution produced by the SolidSafe Dispenser is automatically drawn via the alkaline resistant dosing pumps of the washer disinfectant. Select program according to washer manufacturer's instructions.

INGREDIENTS

MetalClean: Sodium hydroxide, complexing agents and auxiliary substances.

PACKAGING AND ORDERING INFORMATION

PRODUCT	OUTER SIZE	ORDER CODE
MetalClean Solid Capsule	2 x 4kg	3071000

STORAGE

Capsules should be stored in a cool, dry location out of direct sunlight. To minimise lifting, store on a shelf at waist height.

ECOLAB GULF FZE

Tel. : +971 4 801 4000

Fax : +971 4 884 1782

P.O.Box : 262015 JAFZA, DUBAI, UAE

E-mail : ecolab.healthcaremea@ecolab.com

www.ecolab.com

CE 0297

ECOLAB®