



Scientifically developed to clean dental systems

## System2 Aspirator Cleaner

Universal non foaming cleaner for dental aspiration systems

**System2 is specifically formulated for the decontamination of all dental suction systems. Used routinely System2 thoroughly cleans, deodorises and prevents formation of bacterial Biofilm.**

#### Economical

Each 1 litre of System2 concentrate dilutes with ordinary tap water to provide 50 litres of solution at the recommended dilution rate.

#### Simple and Safe to Use

Each 1 litre bottle has its own integral-dosing device to ensure accurate dilution. System2 is non foaming, nontoxic and fully biodegradable. Pleasant deodorising action makes System2 the preferred choice with its fresh lemon fragrance masking other unpleasant odours.

#### Presentation

- 1 Litre concentrate flask with integral dosing device
- 5 Litre concentrate drum with dispense pump

#### Directions for Use

It is recommended that System2 be used at the end of each and every working day.

- Using the 'integral' dosing device dilute System2 concentrate in warm (40°C) tap water to make a 2% solution\* (\*20ml of concentrate is sufficient to make 1 litre solution).

Aspirator unit/Saliva ejector.

- Pre rinse internal system tubing through with cold tap water
- Draw System2 solution into each tube to be cleaned and allow to stand for a minimum contact time of 2 minutes
- Follow procedure with a final cold water rinse

#### Active Contents

Potassium Hydroxide  
Surfactants  
Biguanide

#### Cautionary Notes

(In accordance with labelling regulations)

**For professional use only.**

CONCENTRATE: Dilute as per user instructions.

- Do not swallow
- Keep out of reach of children
- Avoid contact with skin and eyes
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
- For advice on handling/storage refer to product safety data sheet
- Empty containers should be thoroughly rinsed with water prior to disposal/recycling
- Nontoxic
- Biodegradable
- PH @ 2% dilution = approx. 10