

## SUCTION®1

# ACIDIC CLEANING AGENT FOR SUCTION SYSTEMS concentrate

SUCTION<sup>®</sup> 1 is an efficient maintenance agent for dental suction systems. It is recommended that the product is used 1–2 times per week for the maintenance of problematic areas at risk of blockage due to residues and non-soluble salts. Using it regularly helps to prevent the build-up of blockages and dissolves aggregating residues.

#### **PRODUCT PROPERTIES**

- maintains suctions systems
- doesn't foam

#### USAGE

Acidic washing of closed systems is performed up to 1 to 2 times a week with 2% working solution (add 20ml of concentrate to 980 ml of cool water), then add 1 more litre (or the amount remaining from the original solution) of working solution into the spittoon. After the exposure time has elapsed, flush the system with cool water (at least drinking water quality).

NB! It's not recommended to keep the solution in the system longer than the exposure time.

It's recommended to perform intensive washing of aspiration and separation systems once a year: Make 2x 5L of working solution, add 100ml of concentrate to 4900ml of water. Introduce 5 litres of the prepared working solution directly into the suction system and another 5 litres into the sink in order to clean the separation system. Flush the system with cool water (at least drinking water quality), before starting the work.

## WORKING SOLUTION CONCENTRATIONS AND EXPOSURE TIMES

2% 20ml/l 10min

#### STORAGE

See the best before date on the package. Store at temperatures 5-25°C, keep away from direct sunlight, avoid freezing to assure the quality of the product.

#### UTILIZATION

The working solution is ecologically safe, all active ingredients are biodegradable in flush water. Plastic packaging materials are recyclable. For collection, the plastic packaging is suitable when rinsed, the bottle and cap separated. The packaging box is sorted for cardboard collection. The compatibility of the packaging and the product is quality assured.

## **SAFETY INFORMATION** See the product safety data sheet for additional safety information.

## COMPOSITION

citric acid, dimethydioctylammonium chloride, orange oil (sweet)

## pH ≤1

Product bears the CE marking according to Medical Device directive 93/42/EEC

## PACKAGES



1L dosing bottle



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