

Decontamination of dental unit water lines

as at: 15 July 2015

Liquid concentrate for optimal hygiene of procedural water in dental treatment units

- Application of concentrate at 1 %
- Prevents the regrowth of germs
- Removes and prevents the formation of algae (biofilm)
- Prevents the sedimentation of lime and deposits
- Non-corrosive

Composition

Phenoxyethanol, PHMB (biguanide), EDTA, sodium tosylchloramide, contains phenylalanine

Application

- 1 % as additive to procedural water

Clinical data

- Institute Heppeler, phys. + ecol. compatibility, 1997-10
- Prof. Dr. H.-P. Werner, Schwerin, cytotoxicity test 2012-11

*Please feel free
to request these clinical data from us.*

Field of application

- Alpron is a concentrate for the continuous chemical conditioning and decontamination of procedural water in DUWL (including instrument tubes and tumbler filler).
- Prevents the regrowth of germs
- Removes and prevents the formation of algae
- Prevents the sedimentation of lime and deposits
- Non-corrosive

Shelf life

2 years

Environment

Alpron is physiologically and ecologically harmless.

Compatibility

Very good compatibility with materials



Dosage

Application with internal dosage device:

Fill container with undiluted Alpron and ask your service engineer to adjust the dosage device according to the manufacturer's dilution instruction.

Application with external dosage device:

Mix Alpron with external treatment water (e.g. in Bottle Care System) at 1 % (Ratio: 10 mL Alpron for 990 mL water) and connect it to the dental treatment unit. In case of chair-side dosage devices ask your service engineer to carry out the adjustment.

**Application only by qualified personnel
with adequate protective clothing**

Approvals

Approved amongst others by Sirona Dental, Planmeca

Delivery forms

REF 3177	Alpron StarterSet
REF 3184	4 x 1 L Alpron

Distributor:

**Biodegree Pty Ltd
Sydney, Australia**