

## Cleaning of aspiration systems

as at: 6 July 2017 – AU

### Concentrated liquid for the daily cleaning and maintenance of dental aspiration and separation systems (suitable for amalgam separators).

- *deodorizes and dissolves aspirated residues such as saliva, drilling dust etc.*
- *dissolves powerfully persistent dirt deposits in aspiration tubes/drain lines to the amalgam separator/separating unit, at the same time preventing recontamination*
- *according to scientific examinations Alpro<sup>®</sup>Jet-D releases even less mercury from the separated amalgam than tap water*
- *is highly compatible with materials such as plastics, rubber and non-ferrous metal*
- *free from phenols, aldehydes, phosphates and chlorine!*

### Composition

Quaternary ammonium compound, complexing agent, amphotensides, sodium hydroxide, auxiliary agents

### Application concentration

5 % solution with warm water (ca. 40 - 50 °C)

### Clinical data

- Dr. J. Höffler, Hamburg, meets the EN-standards EN 1040 + EN 1275, 2003-04
- Dr. J. Steinmann, Bremen, BVDV, 2003-11

*In special cases clinical data and approvals may be requested from us.*

### Field of application

Concentrate for the daily cleaning and maintenance of dental aspiration and separation systems (with and without amalgam separator).

**Application only by qualified personnel wearing protective clothing.**



CE 0123

### Shelf life

3 years

### Application

For the reliable cleaning and maintenance it is recommended to use Alpro<sup>®</sup>Jet-D 1 – 2 times a day (noon, evening).

#### If applying manually with the Alpro<sup>®</sup>Jet MixCup:

2 litres of a 5 % ready for use solution are required for one application. For this purpose dose 2 x 50 mL Alpro<sup>®</sup>Jet-D concentrate by using the dosage chamber of the dosage bottle and fill up in the Alpro<sup>®</sup>Jet MixCup with 40 – 50 °C warm water to 2 litres of a ready for use solution. Afterwards aspirate 1 litre of the ready for use solution through the aspiration tubes and pour the remaining 1 litre into the spittoon bowl.

Thereafter let take effect for at least 30 minutes and rinse the aspiration tubes and the spittoon bowl thoroughly with water just before starting work.

#### Devices with integrated chemical tube cleaning:

Pour concentrate directly into the detergent tank. Adjust mixing ratio to 5 %. Please follow the manufacturer's instructions.

## Cleaning of aspiration systems

as at: 6 July 2017 – AU

### Environment

Alpro® Jet-D does neither contain chlorine nor oxygen splitters and is free from aldehydes and phenols. Biodegradable according to OECD regulations.

### Approvals

Approved amongst others by Sirona Dental.

### Material compatibility

Alpro® Jet-D is highly compatible with materials such as plastics, rubber and non-ferrous metal, alloyed steel etc.

Due to the excellent material compatibility Alpro® Jet-D may be used in the dental unit overnight and/or over the weekend.

### Delivery forms

REF 3104	1 L Dosage bottle
REF 3101	5 L Canister

### Accessories

REF 3085	Alpro® Jet MixCup
REF 4010	Dispenser tap
REF 4011	Dosage pump
REF 4012	Can wrench
REF 4014	Dosage pump for 1 L bottle

Distributor:

**Biodegree Pty Ltd  
Sydney, Australia**