Product Information





Cleaning of aspiration systems

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®Jet-D releases even less
 mercury from the separated amalgam
 than tap water
- is highly compatible with materials such as plastics, rubber and nonferrous 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.

as at: 6 July 2017 - AU









Shelf life

3 years

Application

For the reliable cleaning and maintenance it is recommended to use Alpro $^{\circ}$ Jet-D 1 – 2 times a day (noon, evening).

If applying manually with the Alpro[®]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®Jet-D concentrate by using the dosage chamber of the dosage bottle and fill up in the Alpro®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.

<u>Devices with integrated chemical tube</u> cleaning:

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

Product Information





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