#### **Product Information**

# AlproJet-DD

INSTRUMENT GRADE DISINFECTANT - LOW LEVEL

**ARTG No: 164974** 

Highly concentrated liquid free of aldehydes and phenols for the daily cleaning, maintenance and disinfection of non-critical aspiration lines in dental suction and separation systems.

- Free of aldehydes, phenols and phosphates
- Dissolves powerfully persistent dirt deposits in the aspiration tubes and in the tubes to the amalgam separator
- Prevents from development of new dirt
- Does not foam
- Contains active substances harmonizing perfectly with each other



5 - 15 % cationic surfactants, < 5 % amphotere surfactants, < 5 % non-ionic surfactants, Disinfection substance:

Dodecyldimethylbenzylammoniumchloride.

#### **Efficacy**

- bactericidal against Staphylococcus aureus (incl. MRSA), Escherichia coli, Proteus vulgaris, Pseudomonas aeruginosa, Salmonella choleraesuis.
- fungicidal against Trichophyton mentagrophytes
- virucidal against Herpes simplex virus type 1

#### **Concentrations**

bactericidal 2 % 60 minutes fungicidal 2 % 60 minutes virucidal 2 % 60 minutes



as at: 13 July 2015







**C** € 0123

## Field of application

Concentrated liquid for the hygienic service, cleaning and maintenance of non-critical aspiration lines in dental suction and separating systems. The disinfectant works with synergistic effects, is exceedingly compatible with materials, has a deodorant effect and reduces the colonisation of germs in the system.

#### Clinical data

- Microbiotest, Sterling Virginia, AOAC Fungicidal Effectiveness test, 2006-06; AOAC Use Dilution Test Health Care, 2006-04; Virucidal Efficacy Test Herpes simplex virus, type 1, 2006-03.
- Siliker, Melbourne, AOAC Hard Surface Carrier test 6.202, 03 and 05 in accordance with TGO 54 under `dirty' conditions, 2003-10, TGA Test for Hospital grade Disinfectants under `dirty' conditions (Option B), 2003-10.

Please feel free to request these clinical data.

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## **Application**

For the reliable cleaning and maintenance it is recommended to use AlproJet-DD 1-2 times a day (noon, evening).

### If applying manually with the AlproJet MixCup:

2 litres of a 2 % ready for use solution are required for one application. For this purpose dose 2 x 20 mL AlproJet-DD concentrate by using the dosage chamber of the dosage bottle and fill up in the AlproJet MixCup with  $40-50^{\circ}$  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 60 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 2 %. Please follow the manufacturer's instructions.

## Shelf life

3 years

## **Environment**

According to OECD regulations the active substances in AlproJet-DD are well biodegradable.

#### **Approvals**

Approved by Sirona Dental

### **Compatibility**

The active substances, harmonizing perfectly together, are particularly compatible with materials.

## **Delivery forms**

REF 3120 1 L dosage bottle REF 3115 5 L can

Distributor:

Biodegree Pty Ltd Sydney, Australia