



Special cleaner for the dental suction system, the mouth rinsing basin and the drain lines.

# aspirmatic<sup>®</sup> cleaner

# **Our Plus**

- aldehyde-free
- simple and safe handling
- proven by extensive practical tests withthe leading dental units
- for amalgam traps of all kinds
- no disruptive foam formation
- economical use

# **Application areas**

For the supporting weekly special cleaning of the dental suctionsystem, the mouth rinsing basin and the drain pipes.

### Instructions for use

During routine use of the suction unit organic and inorganic substances can be deposited, this can dry in the tubes causing contamination and also present a risk of infection for the staffmembers when the filter is changed. In order to avoid mechanical problems with the suction system and to ensure hygienic safety at the same time, aspirmatic® cleaner should be used as follows: 5% is to be used once or twice a week instead of the midday disinfection for special cleaning. Prepare 2I ready-to-use solution in the aspirmatic® system for each treatment unit. For this, stir 1,900 ml water and 100 ml concentrate. Suck approx. 1 1/2 litre through the suction tubes and pour the remaining 1/2 litre into the mouth rinsing basin. Leave it for approx. 1 to 2 hours (e.g. during lunch break) so that existing impurities can be loosened. After the end of the contact time, suck water through in order to remove loosened impurities from the tubes. In case of heavy impurities or longer periods of standstill, aspirmatic® cleaner 10% isused (1,800 ml water and 200 ml concentrate). Important: aspirmatic® cleaner should not be left overnight or

over the weekend. aspirmatic® system makes it easy and safe to mix up and later pour out the solution. The suction tubes

can easily be placed on to the adapter. In case of high blood impurities, water shouldbe sucked through immediately after treatment.

Even easier:

Calculate the right conentration for your ready-to-use solution with our DosageCal. Always available, online as well as offline, under www.dosage-calculator-schuelke.com





# aspirmatic® cleaner

# **Product data**

Composition:

Labelling according to Regulation (EC) No.648/2004:  $5\,\%$  nonionic surfactants.

#### Chemical-physical data

Color yellov

Density ca. 1,17 g/cm3 /  $20 \,^{\circ}$ C Flash point >  $100 \,^{\circ}$ C / Method : ISO 2719

Form liquid

pH ca. 0,9 / 20 °C / concentrate

Viscosity, dynamic No data available

# **Special advice**

Always read the label and product information before use.

The UVV (accident prevention regulations) require the persons dealing with disinfectants which are not determined for the skin to wear gloves. Do not mix the concentrate or the ready-to-use solution of aspirmatic® and aspirmatic® cleaner. Do not use after the expiration date.

### Information for order

Item	Delivery form	ltem no.
aspirmatic® cleaner 2 l bottle	5/Carton	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor.  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$ 

#### **Accessories**

Accessories	Item no.
aspirmatic® system	183701
measuring cup 500 ml	136101
measuring cup 50 ml	136102

# **Related Products**

- aspirmatic®
- aspirmatic® system

# **Environmental information**

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining out high quality standards.

# **Expert opinion and information**

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions:

Customer Sales Service Phone: +49 40 52100-666 E-Mail: info@schuelke.com







Schülke & Mayr GmbH holds a Manufacturer's Authorisation according to sect 13 para 1 German Drug Law and Certificates of GMP Compliance for medicinal products.

