

schülke -}

For the daily cleaning, disinfection and deodorising of all Dental system units an amalgam separators

Our Plus

- suitable for all amalgam seperators (eg Dürr, Metasys)
- can be used in all treatment units (eg Sironna, KaVo, Castellini, etc.)
- does not foam
- fresh smell
- by Sirona tested an approved
- economical use

Application areas

For the daily cleaning, disinfection and deodorising of all Dental system units and amalgam separators.

Product Profile

The coordinated products aspirmatic® (cleaning disinfection) and aspirmatic® cleaner (special cleaner) ensure extensive cleaning and the necessary hygienic safety during practice operation. Due to the simple handling of the aspirmatic® system (dosing tank), the application of these products becomes a comfortable routine.

Instructions for use

Use once or twice daily. For best results use the aspirmatic® dosing system twice daily at the end of each clinical session. To make up use solution add 40 ml aspirmatic® to 1960 ml luke warm water. To ensure the solution does not foam when diluting always measure the correct amount of luke warm water first, then pour the correct amount of aspirmatic® in to the water.

Even easier: Calculate the right conentration for your readyto-use solution with our DosageCal. Always available online as well as offline under www.concentrate-calculatorschuelke.com.

Suck 1 1/2 litres of use solution through the suction hoses and pour the remaining 1/2 litre in the rinse basin. Leave to

soak for minimum of 30 minutes, or overnight. After soaking always rinse through with at least one litre of clean water before using the suction system.

Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal in accordance with VAH	2 % (20 ml/l)	30 min.
levurocidal in accordance with VAH	2 % (20 ml/l)	30 min.
enveloped viruses (incl. HIV, HBV, HCV) in accordance with DVV (German Registered Association for Combating Viral Diseases)//RKI Guideline	2 % (20 ml/l)	30 min.

Certificates

• VAH certificate







Product data

Composition:

100 g aspirmatic® contain: 7,5 g dioctyl dimethyl ammonium

Labelling according to Regulation (EC) No 648/2004: < 5 % non-ionic surfactants, < 5 % soap, perfumes.

Chemical-physical data

Color

ca. 0,99 g/cm3 / 20 °C Density Flash point Not applicable

Form liquid

рΗ 6,5 - 7,5 / 20 °C / concentrate

No data available Viscosity, dynamic

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 use after the expiration date. Do not mix the concentrate or the ready-to-use solution of aspirmatic® and aspirmatic® cleaner.

Information for order

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

These products are not available in every country. For more information please contact our local subsidiary or distributor.

Accessories

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

Related Products

- aspirmatic® cleaner
- 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.







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.

AIR LIQUIDE Healthcare

Expert opinion and information

literature/reports on the product:

www.schuelke.com.

Customer Care

For individual questions:

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

Please visit our website for an overview of all available