

LEGIONELLA THE THREAT HIDING IN YOUR WATER PIPES

0

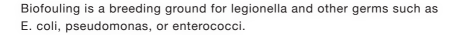


RETHINKING WATER PIPE TREATMENT

Why **INOXI BLUE**? Because it is superior to and more effective than conventional water treatments, which use chlorine dioxide, thermal processes, or UV-light.

INOXI BLUE sustainably eliminates germs, viruses, fungi, spores, and all oxidizable hormone and antibiotic residues.

Unless they can eliminate biofouling, conventional water treatments lead to rapid recontamination after exposure.





EFFECTIVELY ELIMINTAES LEGIONELLA, VIRUSES, BACTERIA, GERMS, FUNGI, ETC.

Just 0.1 % INOXI BLUE gets your drinking water clean and fit for human consumption, keeping in accordance with the Drinking Water Ordinance.

QUICK & EASY TO USE

INOXI BLUE is added to the water system without interrupting the water flow

MINERAL-BASED PRODUCT

Although it is very effective, **INOXI BLUE** is harmless for humans and the environment.



THE PROBLEM: **BIOFOULING**



Our water suppliers provide us with drinking water, which is not necessarily bad for our health, but is not sterile, meaning that a low concentration of naturally occurring microorganisms regularly enters our drinking water systems.

As soon as these germs settle, they begin to form colonies and biofouling.

During the biofouling process, legionella and other germs such as E. coli, pseudomonads, or enterococci multiply and can therefore be permanently present in our drinking water. This is facilitated by:

low flow rate (e.g. the pipes are too large)

the temperature of the hot water supply is too low

stagnation (e.g. disassembled sink, unused pipe)

changes in use (five people used to live at home, now only two people do)

economical water consumption

long pipes, minimal use (e.g. public facilities)

incorrect and/or no insulation (of the water pipes)

peak times (sport halls)

USE BIOCIDES CAREFULLY

Always read the label and product information before use.



INOXI BLUE - THE SMART SOLUTION

INOXI BLUE is a ready-to-use solution, which can be added to drinking water systems without interrupting the water flow, and sterilises them by permanently removing the cause of germs and bacteria, namely biofouling. Without biofouling, the renewed contamination of your water pipes is reduced to a minimum.

Just 0.1 % **INOXI BLUE** gets your drinking water clean and fit for human consumption, keeping in accordance with the German Drinking Water Ordinance.

Easy to use and immediate consumption of the water

safe, practical and sustainable (for cold and hot water)

hazard-free (no safety measures necessary for the input)

DPD-Test not necessary

Suitable for humans, materials and the environment (pH-neutral)

Excess is not possible

No hazardous substances

INOXI BLUE MEETS THE REQUIREMENTS

The process is described in the Technical Rule W 229 of the DVGW. The INOXI BLUE solution meets the purity requirements of the DIN 901 and may be used for drinking water sanitation.





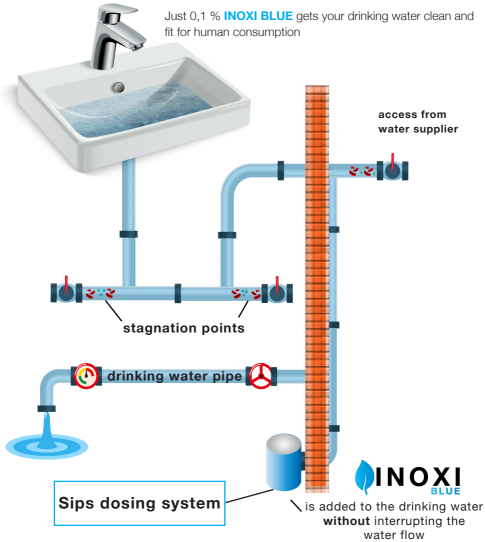






INOXI BLUE - APPLICATION

99,995% OF LEGIONELLA, VIRUSES, GERMS AND BIOFILM ARE ELIMINATED





COST EFFECTIVE & SUSTAINABLE

The uncomplicated input (1:1000) of **INOXI BLUE** into the water system with the help of the sips dosing system, allows you to quickly and effectively combat or prevent a legionella infestation. We offer the perfect solution for each size and building type.

Unlike conventional methods, **INOXI BLUE** does not require any costly renovation or demolition measures.

Furthermore, thanks to special manufacturing processes (electrolysis), **INOXI BLUE** is highly effective against legionella, despite the absence of aggressive ingredients, and yet gentle on humans and the environment. **INOXI BLUE** does not contain any hazardous substances and therefore does not pose a threat to humans and the environment.

Easy to store and to transport

Disposal is not required

Special application training is not necessary

Labelling according to the Hazardous Substances Ordinances is not necessary

Suitable for mobile drinking water systems





VS	CONVENTIONALS METHODS FOR DRINKING WATER TREATMENT
HASSLE of application	
EFFECTIVENES against legionella, viruses, fungi, bacteria, germs, hormones	
in the breakdown of biofilm TOXICITY in purchase, application and effectiveness	
RISKS such as wear and tear	
VERSATILITY can be used in different water systems ENVIRONMENTAL IMPACT through manufacture,	
use and disposal	VI
NO	BLUE

SIMPLE. MINERAL BASED. SMART





sips GmbH Sandäcker 2 D-97076 Würzburg

T: +49 931 27002-260 F: +49 931 27002-261 M: info@inoxi-desinfektion.de W: www.inoxi-desinfektion.de







