



Räyn®

Removes all pathogens and nano-particles from your water.
Reliably, fully and without residuals. Guaranteed.

Räyn removes all Legionella, bacteria, spores, micro-organisms and nano-particles from your city water

Swiss scientists have proven that our city water contains up to 200,000 germs per one milliliter. But even more live in colonies in bio-film on the walls of our pipes. Most of them are not harmful, but some can make us seriously ill. Amongst those are Legionella, Pseudomonas, Amoeba, Cyst and Cryptosporidia.

Räyn removes all bacteria, parasites, spores and all other micro-organisms from water, proven in many tests performed by independent research labs. Räyn incorporates state-of-the-art filter-technology, an absolute, super-robust fire-wall for pathogens.

Räyn reduces pathogens in water by a factor of greater than one million.

Räyn is ideally suited for people that care for their health.

It's a must-have for people with a depressed immune-system, for example during pregnancy or convalescence, but also for children, fitness-nuts and athletes after intense exercise.

Medical-grade technology for highest safety, even at home

Räyn purifies your water through filters with pore-sizes of only a few millionth of a millimeter, which are also used in medical applications. Those pores are smaller than even the smallest micro-organisms. The filters of the Räyn remove more than 99,99999% of all micro-organisms from water. The housing of the Räyn is made from robust metal, its surface has been finished for elegant appearance and best possible resistance against commonly used home-cleaning agents.

Simple, elegant and compact. Health-care „made in Germany“.

Räyn was developed to remove Legionella from the water in your shower. It fits perfectly between the water-outlet at your faucet or the wall and the shower-hose. The Räyn works perfectly with common shower-heads, also with distinct design equipment. Even shower heads with high flows work seamlessly with Räyn. That way the Räyn filter provides safety even at outlets of highly-contaminated piping systems.

With its high filtration performance, Räyn is also ideal for filtering fresh drinking water. Being more compact than conventional under-the-sink filters, Räyn removes only pathogens and nano-particles, but not important minerals. The water remains in its natural balance.



Installation

Räyn is simply mounted between the water outlet at your faucet or at the wall and the hose of your shower. The state-of-the-art filtration membrane of the Räyn removes all pathogens without significant pressure-drop. No germs will ever again reach into your lungs or onto your skin through the water of your shower. Just pure wellness and relaxation.

Replacing cartridges

The filter cartridges of the Räyn last for taking around 250 to 500 showers. In a 4-person-household that relates to a life-time of approx. half a year. Then the filter cartridges of the Räyn can be easily exchanged by oneself.

Technical data

Connections Inlet: 1/2" inside thread with cap screw,
Connection for shower-hose: 1/2" outside thread
(both BSPP threads).

Removal More than 99,99999% removal of
bacteria and parasites (sterile filtration),
guaranteed for 6 months or 10,000
liters (2,700 US gal).



Conformity

REG (EC) Nr. 1935/2004 and FDA GRAS 182.1125
(housing, filter, gaskets)
DVGW KTW (filter and gaskets)
KIWA (filter and gaskets)
NSF 53 (filter and gaskets)

Operating limits

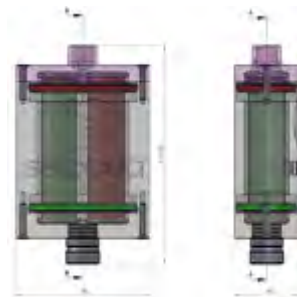
Max. operating pressure: 10 bar (145 psi)
Max. operating temperature: 70°C (158 °F)

Filter output

10 Liters per Minute (2.6 gpm) at 1 bar (14.5 psi)
pressure at water-outlet (acc. to German standard
DIN 1988 T3). Up to max. 30 Liters per minute (7.9
gpm).

Dimensions

Height with cap screw: 15,5 cm (6.1 in)
Depth: 4,6 cm (1.8 in)
Width: 9,6 cm (3.8 in)



WaterTiger

Tame Your Water

www.seccua.com
Tel. +1 (844) 533-1305 (USA and Canada, Pacific Standard Time)
Tel. +49 (0) 8862 91172-0, Central European Time

Seccua, the Seccua Logo and Räyn are protected trademarks of Seccua GmbH.

www.watertiger.net
(604) 630-1114