

LEGIONELLA CONTROL with Sanosil S015

(easy steps)

- Legionella basically refers to harmless bacteria which can breed in drinking and process water. At warm temperatures (25–50°C) they begin to multiply and to grow.
- multiply and to grow.
 - If water containing Legionella bacteria is sprayed, infectious aerosols are produced.

• These aerosols can cause severe or fatal pneumonia when inhaled!



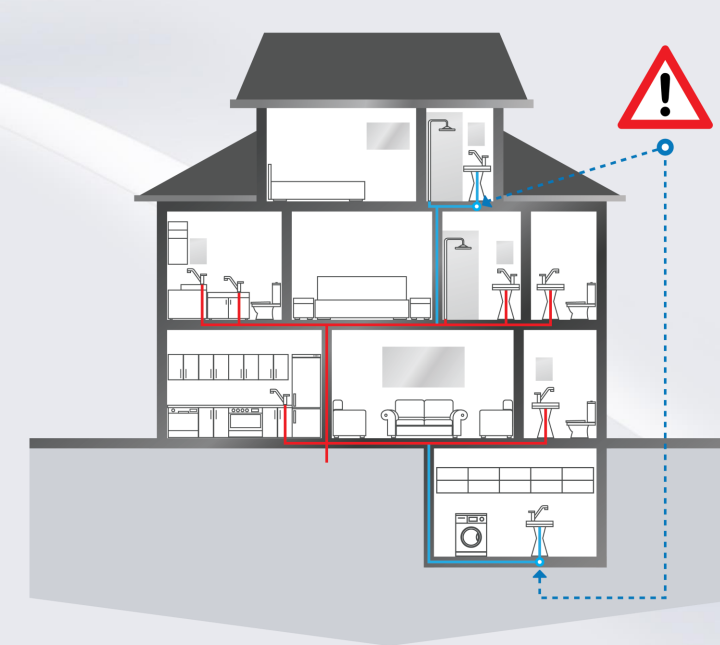








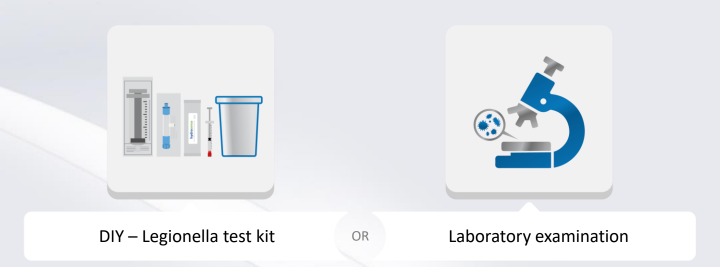
In domestic installations, long, **rarely used water pipes** harbour a danger.



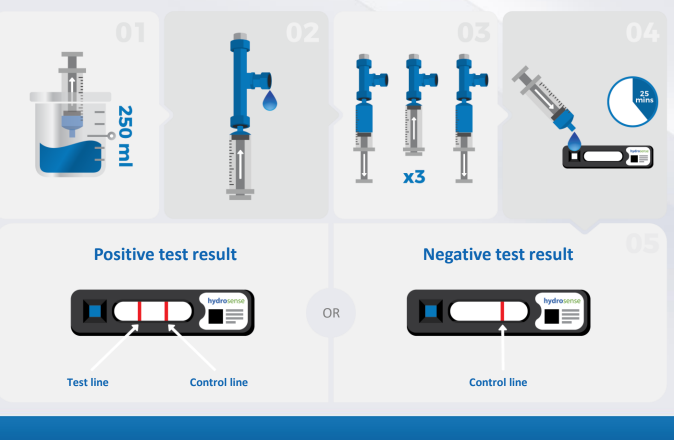
Especially if the water temperature **never rises above 50 – 60°C.**



How to recognize a legionella infestation:



DIY test, step by step



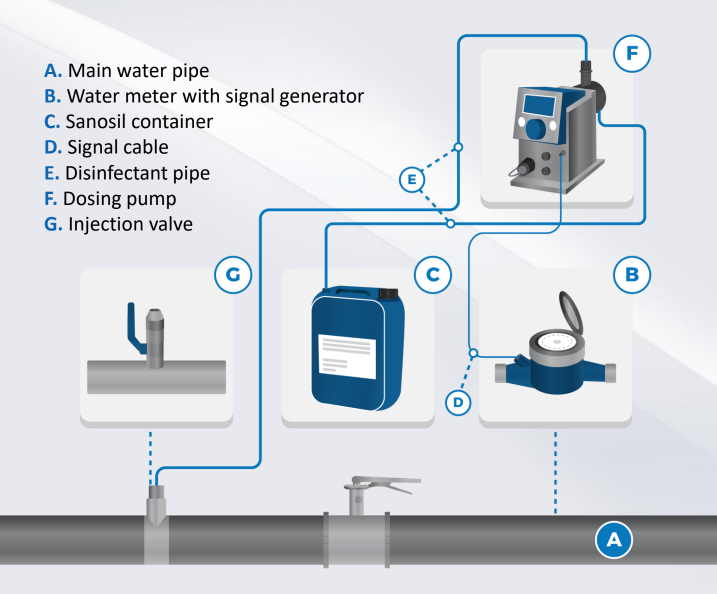
SANOSIL AG

• CH-8634 HOMBRECHTIKON, SWITZERLAND

WWW.SANOSIL.COM

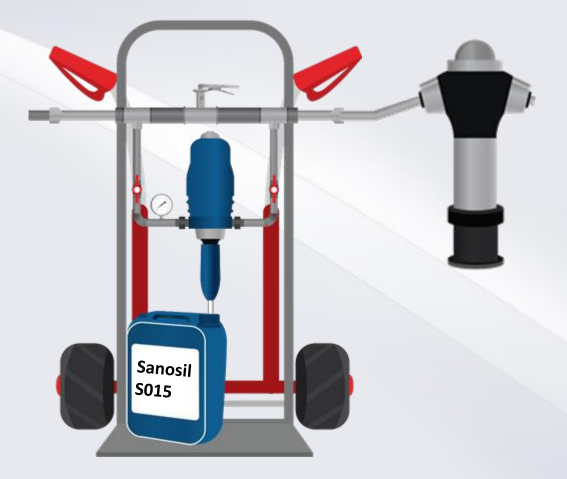


Installation diagram variant 1: With **dosing pump** (ideal for permanent installation)





Installation diagram for variant 2: with **Dosatron** proportional dosing unit

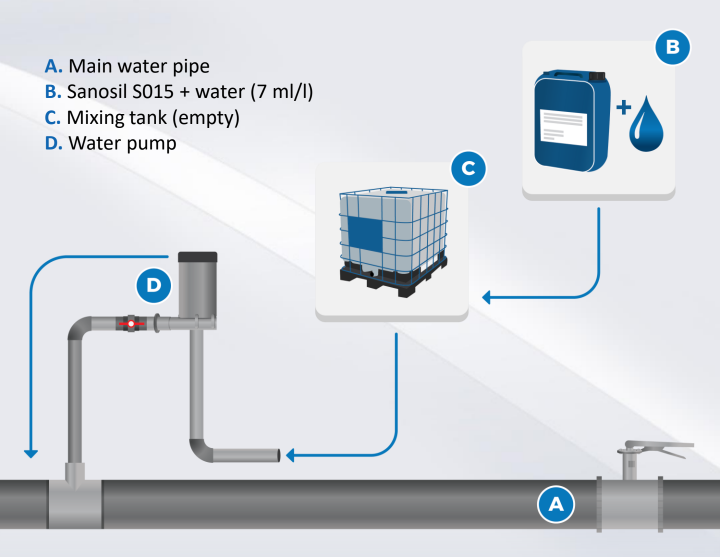


7ml Sanosil S015/l = 0.7%

For proportional dosing units with 0.2-2% dosing range: Use undiluted S015 and set the unit to <u>0.7%</u>



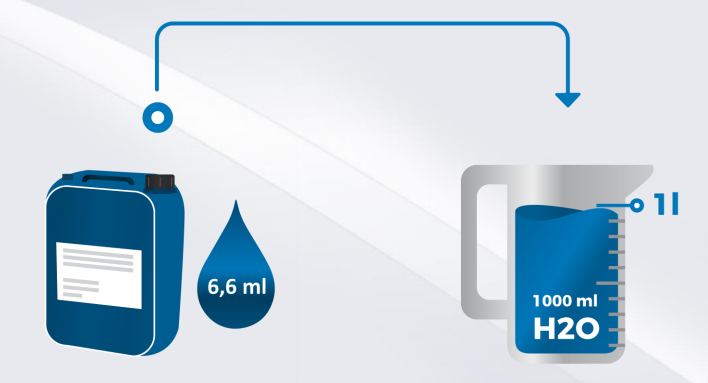
Installation diagram for variant 3: **Without** any metering or dosing unit



Mix the disinfectant solution in a tank, pump the solution into the pipe



Select dosage and start dosing: Shock disinfection



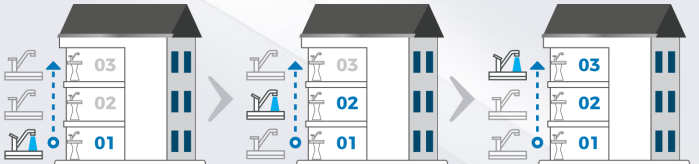
6.6ml S015/ 1l water (= 1000 ppm)



Fill the pipe with disinfectant

- Start on the ground floor.
- Open each tap one by one.
- **Test with** the **Sanostrip200** as soon as the strip turns blue, close the tap again.
- **Continue with** the 1st floor and repeat the procedure.
- Continue with the 2nd floor...

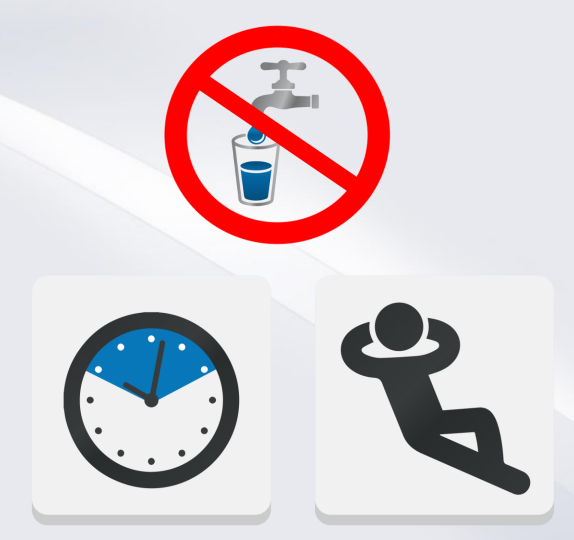








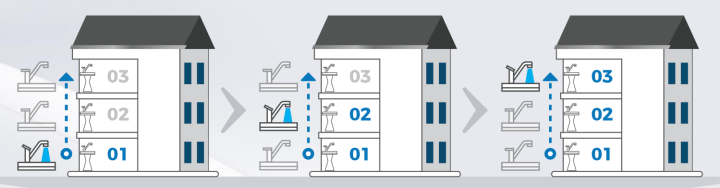
Stop dosing and wait at least 4h*. Don't drink or use the disinfection solution.



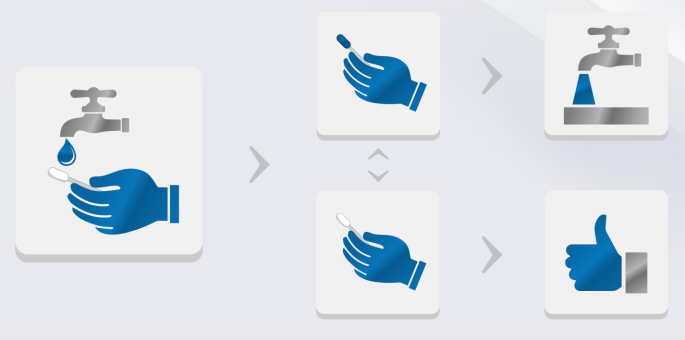
* Test Legionella Control: EN 13623:2020:
Result: Sanosil S015 7ml/l, Log ≥4 reduction in 30 min under <u>clean conditions</u>.
Under doubtful conditions / possible presence of biofilm, we recommend a contact time of at least 4h.



Flush the pipes



- Start on the ground floor.
- Open each tap one by one.
- Check with Sanostrip 200 as soon as the strip stays white, close the tap.
- Continue with the 1st floor and repeat the procedure.
- Continue with the 2nd floor...
- JOB DONE!





Variant 1: continuous treatment

is preferable if continuous treatment is possible



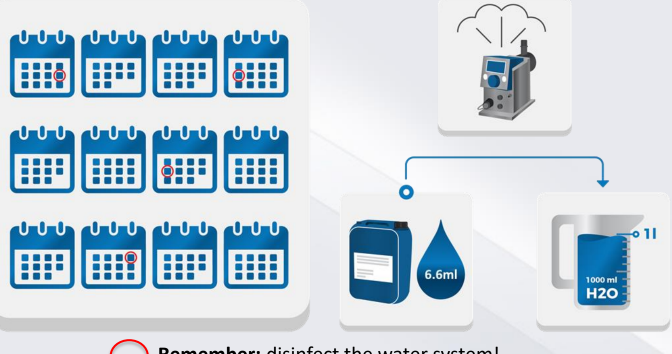
Action

- Install a fixed dosing pump.
- Dose <u>continuously</u> with 0.2ml S015/l water.
- Check the water frequently with Sanostrips: As long they turn blue = NO LEGIONELLA GROWTH



Variant 2: discontinuous treatment

is preferable if continuous treatment is not desired or permitted



Remember: disinfect the water system!

Action

Simply start with Step 1.
Shock treatment with 6.6ml S015 / I water) every few weeks or when necessary.