

LEGIONELLA in Cooling technology installations

🛛 SANOSIL AG 🛛 🝳 CH-8634 HOMBRECHTIKON, SWITZERLAND 🛛 🌐 WWW.SANOSIL.COM 🛛 🖂 SERVICE@SANOSIL.COM



Legionella is a type of bacteria that breeds in drinking, industrial and cooling water.



At warm temperatures (25 – 45 degrees C) the bacteria begin to multiply explosively.



Evaporative coolers and cooling towers represent a particular hazard, since aerosols containing legionella are produced and blown into the air. They can ever cause damage at a great distance, depending on the size of the installation.





Inhaled legionella can lead to severe, potentially fatal pneumonia!





The operator of a cooling tower is responsible for the hygienic operation of the installation and is liable for damage to the environment.





Recommended procedure: regular maintenance of the system and testing of the cooling water for legionella.





If the limit value is exceeded: immediate intervention with Sanosil disinfectant.





Shock disinfection and subsequent maintenance treatment stops the infestation and prevents new formation. At the same time, the biofilm growth is permanently prevented.

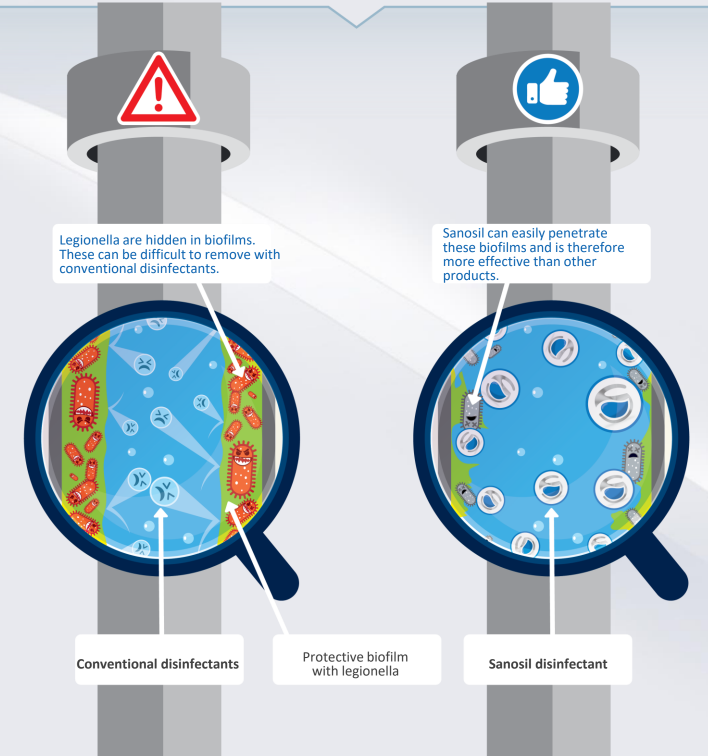




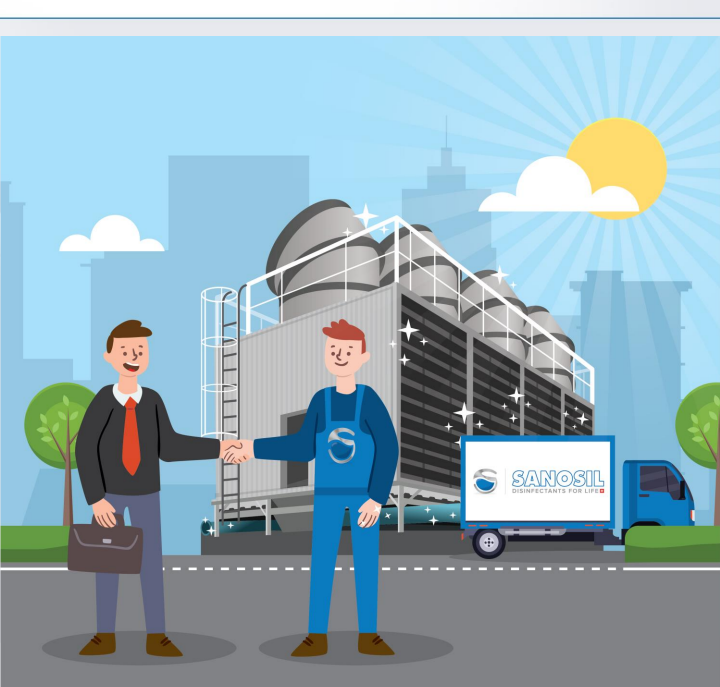


Why Sanosil disinfectant is the first choice for Legionella infestation in cooling systems:

Superior effectiveness against biofilms!







Call your Sanosil consultant today!

SANOSIL AG 🔍 CH-8634 HOMBRECHTIKON, SWITZERLAND 🌐 WWW.SANOSIL.COM 🖂 SERVICE@SANOSIL.COM