What you need to know about

LEGIONELLA RISK ASSESSMENTS

Legionella bacteria is a waterborne pathogen often found in engineered water systems. An improperly maintained water system can lead to a build-up of rust, biofilms & stagnated water which makes a perfect breeding ground for legionella.



The optimum temperature for growth is between 20°C and 50°C.

The risk assessor checks temperature, dead legs, stagnated water and any other potential threats and then supplies you with a risk assessment document, which includes a risk rating and legionella monitoring regime.

> If there is potential for Legionella to grow then water samples will be taken and tested in a UKAS accredited laboratory.



The bacteria becomes harmful when the contaminated droplets are inhaled as it can lead to Legionnaires' Disease.

A regime and possible

remedial works are then

actioned, to

ensure that

you, your property,

customers and

employees are not at

risk.

Low Risk

Medium

Risk

High Risk

Legionnaires' Disease is a severe form of pneumonia and includes symptoms such as headaches, muscle pain, fever and chest pain and can prove fatal if untreated.



It is more susceptible to smokers, heavy drinkers, those with preexisting health conditions or a weak immune system. 1 in 10 people die from contracting it.

Registered Office: First Floor 39 High Street, Billericay, Essex, CM12 9BA

01245 830 050

admin@bullseyeservices.co.uk

www.bullseyeservices.co.uk



As a property owner, it is a legal requirement to have a Legionella Risk Assessment conducted on your site to ensure that the bacteria is not present in your water systems.

ources: 1. https://www.bullseveservices.co.uk 2, 3, 4. http://www.nhs.uk/conditions/Legionnaires-disease/Pages/Introduction.aspx 5. https://www.bullseveservices.co.uk/legionella-risk-assess