



EPSCO - CLEANING OF POTABLE WATER TANKS

A NEW CLEANING INOVATION AVAILABLE NOW AT ORSKOV YARD

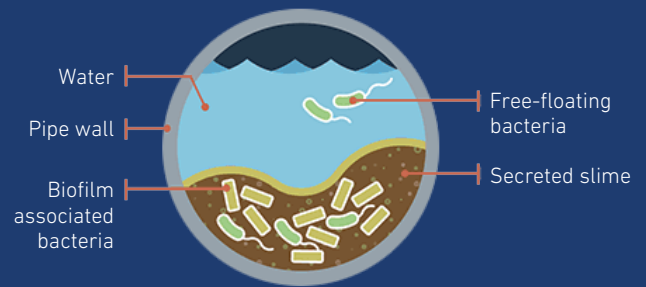
AT ORSKOV YARD WE OFFER AN EFFICIENT PROCESS WITH ABSOLUTE MINIMUM DOWNTIME FOR THE VESSEL

EPSCO uses the product EPSolve - a non-chlorine chemical solution which cleans and disinfects simultaneously. Based on a new and innovative application methods we can clean and disinfect a vessels potable water system at a fraction of the time compared to traditional cleaning methods. This includes tanks, hydrophores, fill lines and all associated pipework. EPSolve is environmental friendly due to its composition and reaction principle. The chemicals are injected directly into the system and thereby achieving considerable savings on water and disposal charges.

Biofilm

Chlorinating pipework stops the growth of bacteria, but does not remove the biofilm where the bacteria is formed. Epsolves cleaning abilities removes the biofilm reducing new bacteria growth.

LEGIONELLA CAN LIVE AND GROW IN BIOFILM



Cross section of pipe

3 REASONS TO CHOOSE EPSCO:

TIME SAVING

Time spent in confined spaces is reduced

COST EFFECTIVE

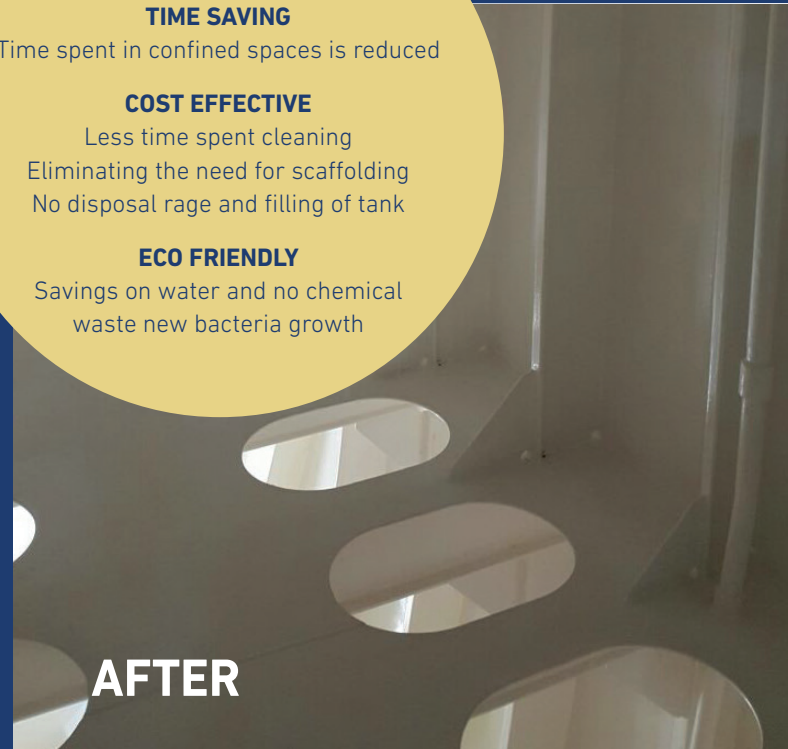
Less time spent cleaning
Eliminating the need for scaffolding
No disposal rage and filling of tank

ECO FRIENDLY

Savings on water and no chemical waste new bacteria growth



BEFORE



AFTER

Committed

TO THE FUTURE WITH STRONG FACILITY UPGRADES