

pureawater

Environmental Services Ltd

For all your water hygiene needs

Project overview

In 2021 we were contacted by the new owners of a large detached house in Ipswich. The owners had identified a coldwater storage tank located in an external barn that on inspection was found to be contaminated with debris and the water appeared to be discoloured. The owners acted promptly requesting that we attend the property and inspect and clean the tank. We were required to attend site at 06.00 hours to ensure there was minimal disruption to the water supply to the household.

We attended within two days and carried out a full internal and external inspection of the tank, cleaned the tank and carried out a thorough sterilisation.

Our engineer was also able to display to the owners the work that had been carried out and explain the importance of why this is recommended to be carried out on an annual basis.

The comprehensive report and certificate of water hygiene was issued to the owner by our office on the same day and as a result our customer has requested Purewater to attend annually in order to carry out the tank clean and sterilisation.

Challenges and obstacles

The work had to be carried out early in the morning before the household were all awake to prevent any disruption to the water supply.

External of CWST on this years visit.



Description of works

Thorough inspection of the tank followed by internal and external clean and internal sterilisation.

pure @water

For all your water hygiene needs

Tel: 0121 323 4000

Pure water Environmental Services Ltd, 40-46 Mariner, Lichfield Road Industrial Estate Tamworth, Staffordshire, B79 7UL



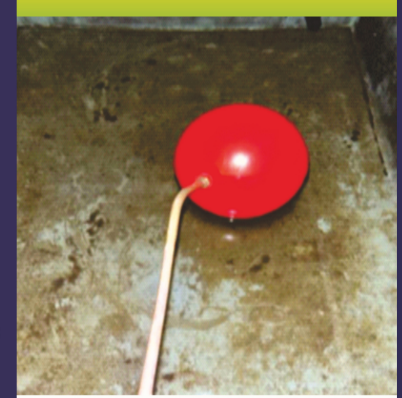
Purewater Environmental Services Limited





Large residential property

Ipswich, Suffolk



Internal of CWST during the initial visit in 2021.



Internal of CWST during this years visit before cleaning and sterilisation.



Internal of CWST during this years visit after cleaning and sterilisation.

Next steps

The customer has requested Purewater to attend in 2026.