

Q. Will the TankPro unit corrode my Galvanised / Steel Tank ?

No. The water in any stored water tank is only as corrosive as what is in the make-up of supply water.

The TankPro unit does not add corrosive chloride ions to the water. The TankPro unit recycles chloride ions that are naturally occurring in the water supply / source and converts them to chlorine. It does not add corrosive chloride ions to the water that can cause corrosion. Unlike the manual addition of chlorine chemicals that add corrosive chloride ions and can speed the corrosion process up of metals.

Q. Will drinking or having contact with chlorinated water cause cancer ?

There is no scientific evidence anywhere to prove that chlorine causes cancer. There are theories and myths.

All water supplied by mains water suppliers throughout the [tankpro](#) commonly use chlorine to disinfect drinking water. Chlorine is the preferred method of water disinfection, recommended by government authorities.

Q. What harmful diseases, bacteria and micro-organisms are a threat to human health from untreated water ?

Typhoid, Chlera, Diarrhea, Jaundice, Giardiasis, Amebiasis, Paratyphoid, Gastroenteritis, Roundworm, Hookworm, Guineaworm, Whipworm, Amoebic Dysentery, E.Coli, Legionella, Staphylococcus, Hepatitis A, Rotavirus, Poliovirus, Cryptosporidium. Contaminated water risks are a prevalent factor in all stored water units. Awareness, prevention & sanitation can sustain & provide clean sterile water. Maintaining water in a sterile state prevents the ability to cross contaminate & spread disease.

Q. What maintenance does TankPro require ?

The TankPro unit like many products does require some maintenance. This involves keeping the TankPro cell clean and free of calcium deposits that naturally form on the cell. Cleaning is a simple and easy procedure. Please refer to the TankPro resource centre operations manual PDF download .

Q. Why is TankPro chlorination far better for water sterilization than other treatment forms ?

The TankPro unit provides & maintains stored water in a sterile state by using naturally occurring minerals already found within the stored water. There are **NO** chemical biocide additives to the stored water system, **NO** measuring, **NO** chemical storage , **NO** harmful biocides or by-products or wastes released into the environment.