

## When to use Steritank HP in drinking water

- As a regular disinfectant if other disinfection methods are impractical
- When new equipment, water tank or pipework is installed
- If water from an undisinfected source is added to the tank
- After contamination has occurred (dead bird, rodent, possum in the tank)
- To combat an unpleasant taste or odour from a tank
- Annually after a tank clean
- If the water will be left unused for an extended period
- If tummy problems occur in the household
- When small children come to visit
- When stock don't like the water you're giving them

## When **NOT** to use Steritank HP

- If you already add other chemicals – contact Davey Water Products first
- When the water is very discoloured or turbid – filter it first
- If the tank contains an accumulation of sediment – de-sludge it first
- If you have already added the maximum dose

## Disinfection of filter cartridges

Clean the filter cartridge under running water then stand the cartridge in a 10% solution of Steritank HP for 15 minutes. Rinse off the Steritank HP before use or run filtered water to waste from a tap for 5 minutes.

## Other uses:

- Automatic dosing – Steritank HP can be automatically added using an in-line dosing pump for continuous application. 30 minutes contact time is necessary before drinking.
- Cooling water – continuous or slug dosing is recommended at levels 50 – 200 mg/L depending on the degree of microbiological growth and water quality. Test kits are available to monitor the concentration of Steritank HP.
- Hydroponics use – addition and maintenance of 100 mg/L of Steritank HP has been shown to be beneficial in controlling pythium growth without damaging roots. Small scale tests are advised initially.

## Safety notes:

- **Follow the handling and safety instructions on the container label**
- **Avoid contact with skin or eyes**
- **Dilute spills with plenty of water**
- **Store in the original container**
- **DO NOT MIX WITH OTHER CHEMICALS**



**Hydrogen peroxide in aqueous solution is an oxidising agent**  
**UN No: 2014**  
**Substance: 000034430401**  
**HAZCHEM CODE: 2P**