



Huwa-San TR-50

High Level Disinfection of Commercial Mains Water Systems



What: Huwa-San TR-50

Where: Commercial Water Systems. By 'commercial', we mean mains fed water systems between 200L and 10000L in volume. So, places such as large Nursing and Care Homes, water treatment companies and councils.

When: This is for a high level disinfection using 1000ppm peroxide. It must be done when the disinfectant can get at least 1 hours contact time with the pipework. However, the longer contact time the Huwa-San gets with the pipework the more effective it will be.

Why: Huwa-San TR-50 disinfects water systems and kills legionella bacteria. Mains pipework should be disinfected when newly installed, where there has been work carried out on the mains supply, if there has been a problem with taste or odour, where microbiological results have an upward trend-i.e., they are getting worse.

How:

Step 1) You first of all need to know how much water you are disinfecting. To find the volume of mains pipework this will be 3.14 x radius x radius x length.

Step 2)

Water system volume	Amount of Huwa-San TR-	Drums of Huwa-San TR-50
	50 needed	needed
200 litres	400 ml-0.4 litres	1
500 litres	1000 ml-1.0 litre	1
1000 litres	2000 ml-2.0 litre	1
5000 litres	10000 ml-10.0 litres	1
10000 litres	20000 ml-20.0 litres	2

Step 3) Dose the system with the appropriate amount of Huwa-San to give 1000ppm. The system should be taken out of use whilst this work is undertaken. Dilution of the chemical to a 3% Hydrogen Peroxide solution can help when dosing the mains system as it can improve accuracy and prevent concentrated Huwa-San coming into contact with the pipework.

To create a 3% Huwa-San solution would be 1 part chemical to 17 parts water. Often customers use a small tank to pump the chemical in.

Step 4) Open cold taps furthest from the stop valve and let the water run for one minute.

Step 5) Check the water from these taps with an Huwa-San TR-50 test strip. You're looking for hydrogen peroxide levels of more than 1000ppm, so use the colour guide on the test strips 0-1000ppm hydrogen peroxide test strips to help you.

CALL 0191 447 8008 E-MAIL info@safesol.co.uk













Huwa-San TR-50

High Level Disinfection of Commercial Main Water Systems



Step 6) If the test strip shows hydrogen peroxide levels of more than 1000ppm, great – you can now draw the Huwa-San TR50 through the entire system by opening up cold taps, checking that each has a hydrogen peroxide level of more than 1000ppm. Flush all of the WC's too. If the test strip shows hydrogen peroxide levels of less than 1000ppm, you need to add more Huwa-San TR50 to the water tank and repeat. A lower hydrogen peroxide level indicates a dirtier water system.

When adding more Huwa-San TR50, the general rule is this, if the test strip shows hydrogen peroxide levels of:

System Volume	Peroxide 250ppm (Further peroxide addition in ml)	Peroxide 500ppm (Further peroxide addition in ml)	Peroxide 750ppm (Further peroxide addition in ml)
200	300-0.3 litres	200-0.2 litres	100-0.1 litres
500	750-0.75 litres	500-0.5 litres	250-0.25 litres
1000	1500-1.5 litres	1000-1.0 litres	500-0.5 litres
5000	7500-7.5 litres	5000-5.0 litres	2500-2.5 litres
10,000	15000-15 litres	10000-10.0 litres	5000-5 litres

Step 7) After checking all outlets are showing 1000ppm or more, the furthest outlet should be. rechecked. After at least 1 hour contact time the level should be reduced to 100ppm peroxide.

NOTE: In the first 12 hours after disinfection, you may notice discoloured water or pieces of biofilm coming through taps. This will subside.

This level of hydrogen peroxide will get rid of resistant biofilm quickly and effectively, but the water system is not safe to be used. Once 1000ppm is achieved at all outlets, leave it for one hour; then run water through the system until the levels are back down to 100ppm at all outlets. As this is a mains disinfection the levels will drop quickly

Huwa-San TR50 Health and Safety

SAFESOL advocates the use of appropriate safety equipment when using any chemical. Please refer to the MSDS sheet prior to use.

In hospitals, never do an Huwa-San TR50 disinfection if there's a dialysis unit or laboratory linked to the water system or if there's the possibility of Huwa-San TR50 getting into the water supply to these units.

Before using any chemical, you should always reference your in-house Risk Assessments and Method Statements.

