



1.SANITATION as per international standards

WE HAVE HYGIENIC WATER COOLERS

- a. Pollution Free – Non CFC, Low Energy, Quick Refrigerating and low noise
- b. Hygienic Stainless steel tanks.
- c. Air filters for added safety
- d. Coolers are sanitized every 3-4 months with a SABS approved product for the food industry. The cooler is drained, spindle removed, cold water tank & spindle cleaned, spindle replaced and the **full water trail is flushed with the sanitizing mix or ozonated and then fully rinsed. This is the last stage of ensuring the full water trial is sanitized after the cooler has been opened and resealed.**
- e. The staff wears sanitary gloves and uses a sanitized cloth during such cleaning and the taps are sprayed with a quick drying alcohol sanitizer.

SANITATION IS IMPERATIVE TO ENSURE CONSTANT HYGIENE OF THE COOLERS.

A build up of Bio-film (a gelatinous layer of micro organisms that coats surfaces in contact with water) can build up inside the cooler, around the waters edge in the cold water tank. **This needs to be removed physically with a sanitized cloth.**

The air around us is laden with particles, viruses, bacteria, moulds, algae etc and even though most of our coolers have air filters some of this enters the coolers and form this Bio-film.

MIXING THE SANITATION SOLUTION OR OZONATING

Pour the Powder Chlor H powder into the small 500ml bottle, fill with water. Allowing 3cm of air at top, Shake the bottle to dissolve the powder.

Pour the dissolved mixture into a half filled big bottle making sure no un-dissolved particles go into the big bottle.

This will prevent aftertaste in the cooler and that no particles will show in the drinking water. It will also stop particles causing a leak/ drip from the taps.

STEPS TO SANITIZING

Unplug & Switch cooler off:

1. Put on your Sanitation gloves
2. drain all the water out of the cooler using the drain at the back of the cooler
3. Remove the spindle and clean to prevent build up of algae. (As the spindle is in the light algae can slowly build up on it.
4. Clean the cold water tank with the sanitized cloth out the plastic bag. This physically removes the Bio-film.
5. Replace the spindle and apply the bottle with the sanitation mixture. Allow the cooler to fill with the mixture/ or full tank and ozonate. Drain some through the taps to ensure those passages are sanitized. Then drain the rest from the drain at the back of the cooler.
6. Flush / Rinse the cooler with clean water to rid of any residue and taste of the sanitation.
7. Replace bottle of mineral water.
8. Clean outer of cooler and drip tray.

Plug in & Switch cooler on: