

This water is for drinking



There are very few countries in the world where tap water can be drunk as it is. Japan is one of the few countries that can provide high quality tap water.

Chlorine is added to tap water to ensure safety. If you don't like the smell of chlorine (odor of calcium), we recommend boiling.

Also, chlorine can be removed by a method such as adding leaves of tea or vitamin C. It tastes better if you chill it. After you remove chlorine, there is no disinfection effect in tap water. It's better to drink as early as possible.



Nagoya's tap water is taken from the Kiso river which has abundant good quality water, it cleans up at the water purification plant and delivers it to the faucet. In addition to the water quality standards stipulated by law, we have established our own indicator, "Nagoya Water Quality Requirements" that is stricter than the national standards, and are striving to provide safer and tasty water stably.

【Direct water supply system】

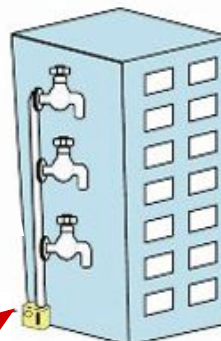
The faucet is directly connected to a water pipe. When water is supplied through the receiving tank, some water stays in the tank without being supplied.

Direct water supply system shortens the time until supplying and can deliver more fresh water.

Direct water supply system



booster pump



water supply system with receiving tanks

