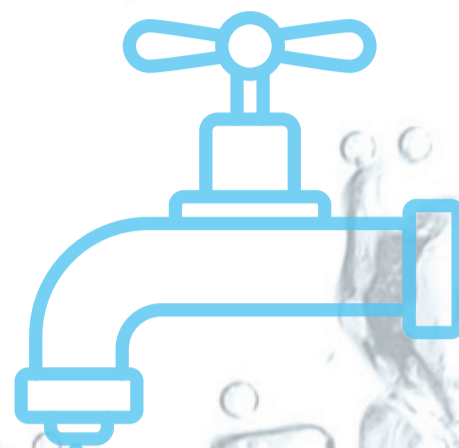




ELIMINATE PLASTIC BOTTLED WATER BY INSTALLING A FILTER.

Having access to **QUALITY FILTERED WATER** is fast becoming a **POPULAR REPLACEMENT** to **PLASTIC** bottled water consumption.



UNDER-THE-SINK FILTERS

are normally favored by home users where the filters are mounted under the sink and connected directly to the existing tap - giving you access to

FRESH FILTERED WATER

that is ideal for drinking, cooking with, washing fruit and vegetables and helps make the

BEST TASTING TEA AND COFFEE!




MINERAL CONTENT OF THE FILTERED WATER:

| | |
|-----------|-----------|
| ph level | 7.8 |
| Calcium | 14mg/l |
| Potassium | 2mg/l |
| Magnesium | 4mg/l |
| Fluoride | <0.02mg/l |



Water filters can help to **REDUCE** the risk of **CERTAIN CANCERS** by **REMOVING CHLORINE AND CHLORINE BYPRODUCTS** from the drinking water. A solid block carbon water filter will also selectively **REMOVE CONTAMINANTS FROM DRINKING WATER** while retaining **HEALTHY MINERAL DEPOSITS** that **BALANCE** the pH of the **DRINKING WATER**.

Filters work by **REMOVING** any contaminants that might be present in water such as **SEDIMENT PARTICLES, TRIHALOMETHANES (THM'S)** and also focuses on **REMOVING** any **METALS, BACTERIA, CHEMICAL RESIDUES** and other **VOLATILE ORGANIC COMPOUNDS**.



BOTTLED WATER kept under the **HEAT AND SUN** leeches **TOXINS** INTO THE WATER