

Filtration Process

- The first step is **chlorine exclusion**: Chlorine is used in water treatment plants to kill bacteria, microorganisms and viruses. The water chlorination is useful to kill harmful microorganisms that survive in the water mains, water tanks and distribution pipes. The concentration of chlorine must be high enough until the water reaches the taps in every home. The result is that at the tap the water contains chlorine (easily detected by smelling or tasting) and dead microorganisms, which form a toxic combination. The results are unfavorable for health.
- The skin becomes rough and ages quicker.
- Causes skin problems such as dryness, redness and pruritus (itchiness).
- In very sensitive people it may even cause eczema and respiratory disorders.
- The second step is Antibacterial function: Superior antibacterial ceramic ball.
- The third step - Wellos Ball: Breaks water molecular into small cluster to maximize water absorption on skin. Healthy life in shower rooms with abundant far-infrared ray and anion.
- The fourth step is Shower massage: Negative ion spa function.

FUNCTIONS

- Free of Chlorine: Specially designed ceramics neutralize chlorine.
- Impurities Filtration: This process eliminates rust, heavy metals and micro impurities ($\leq 5\mu\text{m}$).
- Visual indicator system for filter replacement.
- Antibacterial Activity: Specially designed ceramics prevents bacteria growth.
- Emission of Far-infrared Ray: The water molecules pass through far infrared emitting ceramics and break into smaller clusters that are healthier for skin.

Recommended using for

- Atopy & Itching Skin
- Dandruff Skin
- Unpleasant feeling from horn after face washing
- Baby & Children who takes a shower everyday
- Decreased Skin resilience