



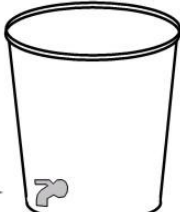



RABBIT CERAMIC WATER PURIFIER

Rabbit Ceramic Water Purifier Elements

Lid → 

Ceramic filter element → 

Receptacle tank → 

Spigot → 

Rabbit Ceramic Water Purifier Data:	
Filter Element:	Ceramic Clay Pot
Filter Capacity: (Vol.)	Approx. 10 L
Filter Capacity (L/Hr.)	Typ. 2-3 L/Hr
Daily Capacity: (Max.)	< 30 L/day
Receptacle Type:	Closed safe storage food grade plastic receptacle
Receptacle Storage Capacity:	Approx. 12 L
Spigot Type:	Plastic Spigot

- The CWP consists of a porous, pot-shaped filter element made of kiln-fired clay impregnated with colloidal silver. The clay pores act as a physical barrier to micro-organisms and the silver acts as a bactericide.
- The ceramic filter element is set in a plastic receptacle tank with a lid and spigot to protect filtered water from recontamination.
- Raw water seeps through the ceramic filter element by gravity at a rate of 2 to 3 liters per hour producing potable water.
- The filter element holds approximately 10 liters, allowing a family to produce 30 liters of water per day with three fillings, or more if required.
- Maintenance consists of scrubbing the ceramic filter element to unclog pores and washing the receptacle tank to prevent bacterial growth.
- The ceramic filter element has an average lifespan of two years or more. Lifespan depends on the quality of the input water and the care taken to avoid breakage. The receptacle and spigot are expected to last five years.