



Worldwide clean, pure drinking water is a challenge and Puresan's primary objective is the provision of a solution which eliminates all known harmful waterborne pathogens, without the need for toxic chemicals and chlorine.

Application

- Point-of-Use water treatment.
- Eliminates all known harmful waterborne pathogens.
- Eliminates harmful bacteria by the prevention of infection of water systems by water borne bacteria such as legionella, Yersinia, shigella, salmonella, cholera and coliform bacteria.
- Meets and exceeds WHO and US EPA standards for drinking water.
- 30ml (bottle) treats 450 litres of known source water or 80 litres of dirty river or borehole water.
- Treated water will remain disinfected in a sealed, closed container for a period of at least twelve months.
- Consumers have reported therapeutic benefits on using the product.
- Reduces symptoms of gastro related illnesses.



Find us on



DISTRIBUTOR:

.EPHONE: (011) 609 0314 WEB: WWW.PURESAN.NET



Point-of-Use Water Treatment

Worldwide clean, pure drinking water is a challenge and Puresan's primary objective is the provision of a solution which eliminates all known harmful waterborne pathogens, without the need for toxic chemicals and chlorine.

Application

- Point-of-Use water treatment.
- Eliminates all known harmful waterborne pathogens.
- Eliminates harmful bacteria by the prevention of infection of water systems by water borne bacteria such as legionella, Yersinia, shigella, salmonella, cholera and coliform bacteria.
- Meets and exceeds WHO and US EPA standards for drinking water.
- 30ml (bottle) treats 450 litres of known source water or 80 litres of dirty river or borehole water.
- Treated water will remain disinfected in a sealed, closed container for a period of at least twelve months.
- Consumers have reported therapeutic benefits on using the product.
- Reduces symptoms of gastro related illnesses.



Find us on



DISTRIBUTOR:

.EPHONE: (011) 609 0314 WEB: WWW.PURESAN.NET