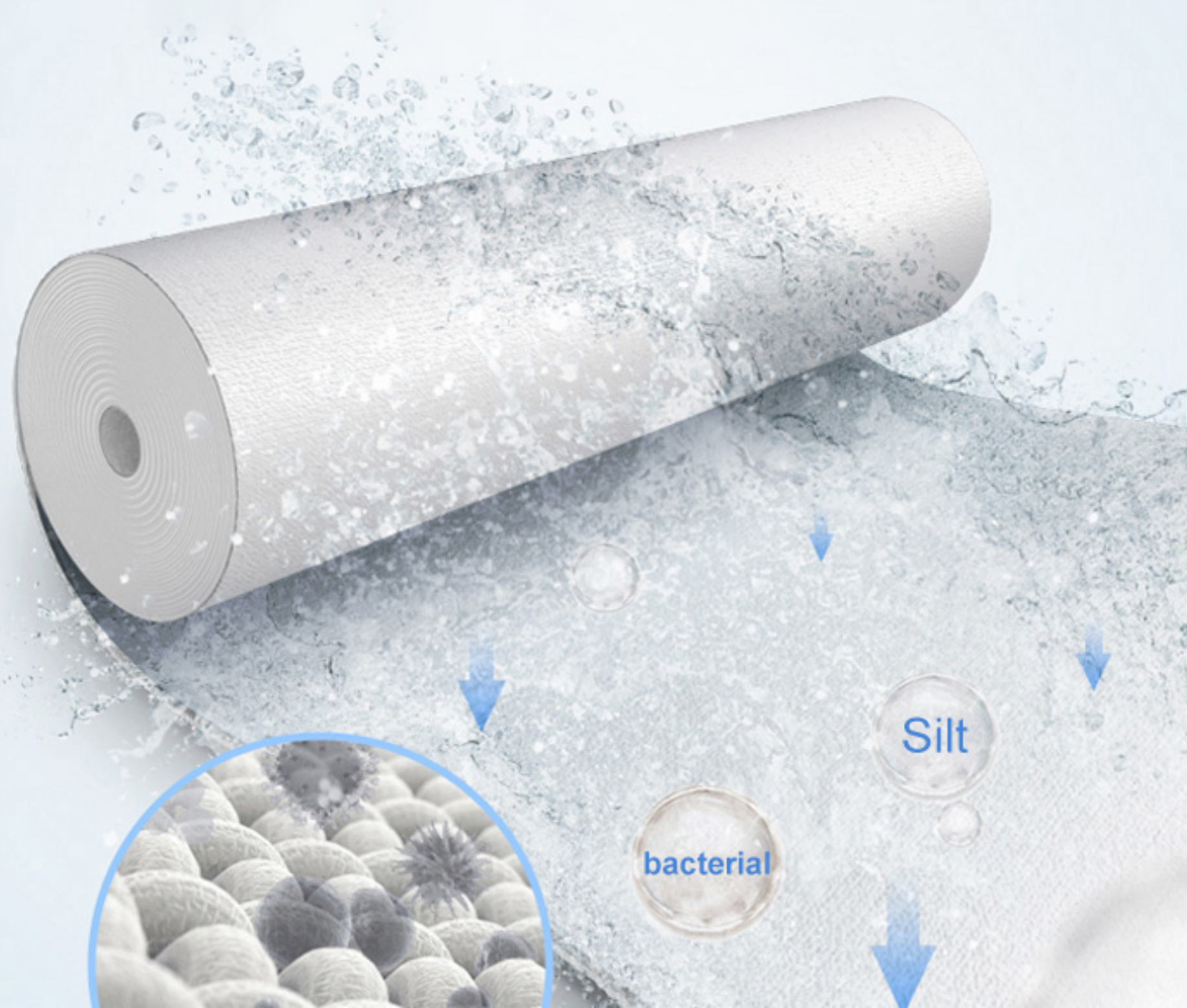


# MICRON LEVEL FINE FILTRATION



# DEEP FILTRATION PURIFIED WATER QUALITY

Food grade polypropylene PP material



Precision micron filtration



-  rust
-  Silt
-  bacterial





# FOOD GRADE MATERIAL

THE INTERNAL THREAD STRUCTURE IS ADOPTED, WHICH INCREASES THE FILTERING AREA, AND AT THE SAME TIME ENHANCES THE DIRT HOLDING CAPACITY, AND THE PRESSURE RESISTANCE IS ALSO IMPROVED.



**PP SEDIMENT**

**FILTER**

**1 MICRON**

Propylene Replacement Cartridge to remove  
Sediment, Silt, Dirt and Rust Particles.

For Water use only. This cartridge fits most standard  
In-Line Filter Housing. Maximum Water Temperature  
120°F (50°C).

Workings is nominal. Installation and Mounting  
design can affect performance. This filter will not  
remove cysts, bacteria or viruses.

**CAUTION!** For drinking water applications, do  
not use when the water is microbiologically unsafe  
or with water of unknown quality without adequate  
disinfection before or after the unit. This cartridge  
will not remove chemicals or disinfect water.

**WARNING!** Plastic wrap may cause sparks or  
release an explosive environment.  
DESIGNED IN U.S.A.

Water  
Quality





# SAFE MATERIAL TAKE CARE OF YOUR FAMILY DRINKING WATER HEALTH



PRECISION FILTER



NO SECONDARY POLLUTION



STRONG INTERCEPTION



# PRODUCT PARAMETERS



Product Name : PP cotton filter element

Product Specifications : 20 inches

Product Material : PP polypropylene

Filtration Accuracy : 1-5 microns

Working Water Pressure : 0.1-0.4MPa

Flux : 50L/min

Applicable Water Temperature : 4-45°C