OSMOTIC FILTRATION POUCH

WATERDR&P F20





production: 355-500 ml

uses: one time

purity: 6-log bacteria reduction

fill time: 8 hrs

calories: 120 per pouch

turbidity: high clog resistance



Drop the WaterDrop F₂O in contaminated water and let nature take over.

Osmosis is a natural way of filtering water. When placed in a water source, the nutrient powder blend inside the WaterDrop draws water through the pouch's membrane filter walls while blocking contaminants. The result is a clean drink that provides calories and electrolytes.

Made from plant-derived cellulose, the WaterDrop's membrane filter is tough, loves water, and is virtually clog-proof. This means it works every time, no matter how bad the water source.

More importantly, its amazing 0.0003 micron pore size assures safety and peace of mind whenever you need to drink from a compromised water source.

