**ZINC POWER**

**Product information**

**Basic parameter**

Diameter: 22mm Length: 100mm

**Material characteristics**

1. It is safe and sanitary by adopting food-grade plastic material for shell, .
2. By adopting imported AST material from America for filter, it can complex heavy metals in water, release zinc ions uniformly and reduce potential difference in water.

**Function parameter**

pH: 7.2－9.8

Rate of zinc extraction: 100%

TDS increase: >10ppm

Redox potential difference: ∆200－500mv

Oscillation frequency: 48－60HZ

Hydrogen content: 0.2－1.5ppm

**Instructions**

1. **Activation**: For the first time use, please put Zinc Power in the bottle, pour in half a bottle of clean water, tighten the bottle lid, swing it horizontally for cleaning, then discard the water and repeat the above operation for 3 times.
2. **Cleaning maintenance**: If it has not been used for more than 24 hours, it is recommended to soak it in hot water for 1 minute and clean it again, then it can be used normally.
3. **Use method**: Put Zinc Power into a bottle, pour drinking water in it (it is recommended that water is 50%－80% of the bottle), shake it up , down, left and right, for 10－15 times or put Zinc Power into bottle directly and soak it for over 3 minutes, and finally the water can be drunk.

**Applicable water**: warm spoiled water, cold spoiled water, purified water, mineral water, reverse osmosis water, ultrafiltration water, nanofiltration water, distilled water etc.

**Life service**: 6－8 months.

**Attention**

1. Don’t approach the fire source or heat the product.
2. Don’t mix with drinks or alcohols that have similar functions to Zinc Power.
3. Don’t break, disassemble or damage the Zinc Power shell.
4. Don’t put Zinc Power into the glass container to shake, so as not to damage it.
5. In order to prolong the life service of Zinc Power as long as possible, it is recommended that the suitable water temperature is lower than 80℃, and don’t soak the Zinc Power in hot water for a long time.

**After-Sales Commitment**

1. This product can be replaced, repaired and provided with after-sales service within 6 months (according to the regulations for wading products, the used consumable filter element is not included.)
2. During the service life, if the quality problem is from product itself, the distributor shall undertake the after-sales service for the delivery of the product to the service outlets.
3. For the warranty of products beyond the service life, Ospring may charge the cost of accessories at its discretion. (For product maintenance delivered to service outlets, door-to-door service fees will be waived.)
4. All products (including accessories) provided by our company are covered by the warranty, and product maintenance services are provided.
5. Any equipment damage caused by man-made damage or force majeure does not fall within the warranty scope.