

**Long life Hint: Rinse frequently to keep H<sub>2</sub>-BAG clean**



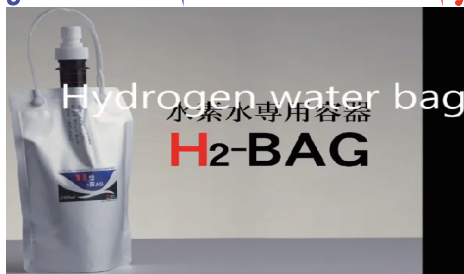
Specialized vaccum container **H<sub>2</sub>-BAG** prevents **Hydrogen** from escaping

**Hydrogen** will escape from plastic bottle

aluminium cans



**90% of hydrogen retains inside of the H<sub>2</sub>-BAG after 7 days**



## Introduction of H<sub>2</sub>-BAG series

Vacuum Check Valve Cap Flat cap for replacement



Vacuum Check Valve Cap Flat cap for replacement



Patents

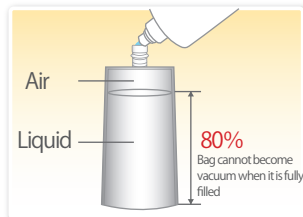
	Japan	United States	China	Hong Kong	Korea	Taiwan
<b>A</b>		7284681B2	ZL031490778	HK1062167	547593	198555
<b>B</b>	5633063		PCT application pending			
<b>C</b>	5441203		PCT application pending			
Patent name: A= nozzle connection technology B= vacuum pump mechanism C=clip, hanger technologies						

## How to use

See the following steps →

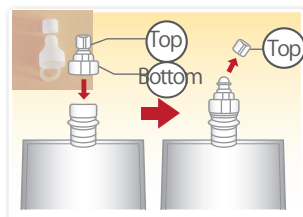
STEP

- 1** Remove the cap and inject liquid about 80% of the bag.



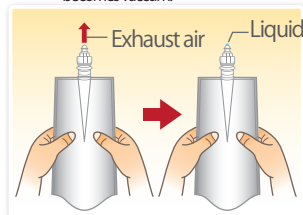
STEP

- 2** Set the cap (large / small) securely, then remove the top small cap.



STEP

- 3** Straighen up the bag and exhaust air slowly, when the internal liquid comes out from the tip nozzle, the bag becomes vacuum.



STEP

- 4** Remove only small top cap (if bottom large cap is removed, the bag cannot become vacuum.)



※If the bag is fully filled, extra 20% volume can be added.

500ml→600ml 1000ml→1200ml