waterswater



Pack contains

- 1 x W2W High Capacity Shower Filter
- 1 x W2W Bath Ball Filter

W2W Baby Bath Filter Pack

Protect your baby's delicate skin and health with Water2water's Baby Bath and Shower Filter Pack.

The W2W Baby Bath Filter dechlorinates bath water in minutes and the compact W2W High Capacity Shower Filter screws into the shower head to filter tap water and remove chlorine and dirt.

W2W Baby Bath Filter and Shower Water Filter – buy together and save!

Portable, lightweight and super easy-to-use water filters for a calming, gentle bath or shower experience for your baby at home and when you're travelling.

- Drop the W2W Baby Bath Filter into the bath and swirl around for a few minutes to dechlorinate water (remove before bathing)
- Quartz crystals "energise" the water to reduce surface tension and make the water feel softer
- The W2W High Capacity Shower Filter screws easily into most shower
- No plumbing, chemicals or electricity required
- Balances pH and removes chlorine which dries and irritates delicate
- Baby Shower Filter includes EPA-standard non-carbon Chlorgon® with
- Convenient and lightweight take wherever you go



How do W2W Baby Bath Filters and Baby Shower Filters work?

When you bathe your little one, chlorine, metals and dirt in tap water can enter your baby's body through the skin and lungs.

W2W's High Capacity Shower Filters remove up to 99% of chlorine, iron oxides, hydrogen sulphide, odours, and other harmful contaminants from tap water.

The filters retain essential minerals and electrolytes and balance pH to promote good health and be kinder to the skin.

W2W Baby Bath Ball Filters dechlorinate bath water - simply fill the tub and circulate the Baby Bath Filter for 5 to 8 minutes. Remove the Bath Filter before putting your baby into the bath.

Fitting the W2W Baby Shower Filter is easy. Unscrew the existing shower head, screw the filter in between the shower head and the shower head arm and you're good to go.

Each filter cartridge lasts between 6 to 12 months depending on water usage and source water quality – that's a lot of baby baths and showers.