

Crystal Ball® Bath Dechlorinator

Model: Bath 3000

For a Healthier, More Enjoyable Bath... The Rainshow'r® Way

Dechlorinate your bath water with the Crystal Ball® by placing it into the tub and pulling it through the water with the attached 12-inch cord for 5 to 7 minutes. As chlorinated water flows through the filament the dissimilar metals in KDF®-55, (copper and zinc), create a galvanic or electrolytic reaction which causes the two chlorine ions to form a harmless chloride. It changes the chlorine from an element into a harmless compound.



Features:

- * Remove up to 100% of free chlorine for a healthier bath
- * Your skin feels better and looks younger.
- * Healthier, younger-looking skin
- * Improved lathering and sudsing
- * Relief from dry skin
- * Safe for infants, adults & pets
- * Non Toxic
- * Replaceable filter media
- * No plumbing or fittings. Just circulate in bath water.
- * Dechlorinates in minutes

How does the Crystal Ball® Bath 3000 work?

When water comes in contact with the media filaments

inside the fabric pouch, the chlorine ions in the water are converted into a harmless chloride. The toxic effects of chlorine, chloramine, and chlorine gas are eliminated with the aid of KDF®-55 Formula 73, available exclusively through Rainshow'r. More chlorine is removed faster when there is adequate circulation of the Crystal Ball® in the water.

Quartz crystals mixed with the media filaments reduce the molecular structure of the water into smaller clusters, thereby allowing enhanced sudsing and lathering of soap.

The bath water is healthier and feels better. Your skin can return to its natural organic balance.

Using the Crystal Ball® is easy

In addition to the KDF filament, the Crystal Ball® also uses our specially washed and sun dried quartz crystals to help "energize" the water by reducing the water's surface tension. This allows for an increase in sudsing and lathering of soaps and shampoos. As a result, the water has a "lighter" feel, similar to the feeling of softened water.