

BROME PLUS Tabex® TECHNICAL DATA SHEET

What is Brome Plus?

- ◆ Part A of a two-part bromine sanitizer system
- ◆ control of algae and bacteria in spas, hot tubs, and therapeutic pools
- ◆ delivers bromide salts to create a stable bromine bank in the water

How does the system work?

- ◆ alone it is useless as a sanitizer
- ◆ main function is to place a bank of bromide in water until Shock 'N Soak is added
- ◆ with addition of Shock 'N Soak bromine is released

Why use the two-part system?

- ◆ high temperatures speed up chlorine loss making bromine a more effective sanitizer than chlorine
- ◆ free chlorine reacts with organics in the water, resulting in combined chlorine (a relatively poor disinfectant which causes eye burn and heavy chlorine odors)
- ◆ bromine is an effective sanitizer in both its combined and free form, does not release offensive odors or cause eye burn.
- ◆ bromine is effective over wider pH ranges

Dosage Rates

- ◆ 125 mL of Brome Plus per 1,000 L freshly filled spa water
- ◆ 30 mL of Brome Plus per 1,000 L spa water every week
- ◆ then add Tabex Shock 'N Soak as directed

When can I use the spa/hot tub?

- ◆ wait 15 minutes after adding Shock 'N Soak before entering spa

When do I add Brome Plus?

- ◆ add Brome Plus once a week to maintain the bromide bank within the spa/hot tub
- ◆ heavy bather loads may require more frequent additions
- ◆ always test before adding chemicals

