

SHOCK 'N SOAK Tabex[®] TECHNICAL DATA SHEET

What is Shock 'N Soak?

- Part B of a two part sanitizer system
- control of algae and bacteria in spas, hot tubs, and therapeutic pools
- releases the bromine from the bromide salt solution in Brome Plus to destroy organic contaminants in spa/hot tub
- stable and long lasting, dissolves thoroughly, leaving no residue to settle on spa benches and floor



How does the system work?

- ♦ alone Brome Plus is useless
- main function is to place and hold bromide bank in water until Shock 'N soak is added
- with addition of Shock 'N Soak bromine is released, and acts as the sanitizing end of two-part system

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

- add 125 g of Tabex Shock 'N Soak per 1, 000 L of spa water after the Brome Plus has been added to fresh water fill
- for maintenance add 30 g per 1, 000 L daily to keep bromine residuals in proper range

When can I use the spa/hot tub?

 before entering the spa, allow water to circulate at least 15 minutes after adding Shock 'N Soak

When do I add Shock 'N Soak?

add it every day to maintain the bromine residual in proper range