Email: sales@jinhechemical.com Web: www.jxjinhechemical.com

## **Chloramine B**

Product Name	Chloramine B		O CI S-N • xH <sub>2</sub> O Na
Other Name	N-Chloro Benzenesulfonamide Sodium Salt; Chloramine B Hydrate	Molecular Structure	
CAS No	127-52-6		
Molecular Formula	C <sub>6</sub> H <sub>5</sub> SO <sub>2</sub> NNaCl·xH <sub>2</sub> O	A	
Check-Point		Specification	
Appearance		White Crystalline Powder	
Purity		≥99%	
Active Chlorine		≥27%	
PH		9.0-11.0	
Heavy Metal		≤5ppm	

Packing: 25kg woven bag or 25kg fibre drum

**Product Usage:** It's a organochlorine disinfectant, and the effective chloric arrive 26-28%, the property is stable, only loss 0.1% effective chloric after airtight kept 1 year . Slightly soluble in water, and Stimulating & corrosive is small, so the efficacy is slower than hypochlorous acid. Chloramine-B is mainly used for disinfecting container of drinking water, all kind of tableware, fruits and vegetables(5ppm), aquaculture water and enamel instruments(1%). It's also can be used for cleaning breast of cattle, milk cup, livestock urinary tract, festering,etc.