



WTC Salt Tablets - salt tablets used in the regeneration of water softeners. The salt tablets are made of pure vacuum-pressed salt. Salt tablets used for water purification and softening is produced by pressing the highest quality evaporated salt, without any additives or impurities.



WTC Salt Tablets helps restore the ability of the ionic resins (cations) inside water filters to purify and soften water. In filters, regeneration occurs automatically using automated devices and equipment. Moreover, regeneration of cation exchange resins in water filters takes place using salt tablets poured into a salt container. Salt tablets are widely used for water softening in cottages, detached houses, homesteads, industrial plants, and boiler rooms.

WTC Salt Tablets is used to regenerate water softening filters in order to reduce water hardness, limescale formation and improve the quality of drinking water in technological processes.

Specification		
Quality parameters	Guaranteed values	Typical values
General requirements	Round white tablets, without foreign impurities, without any foreign smell, taste salty, without foreign flavor	Round white tablets, without foreign impurities, without any foreign smell, taste salty, without foreign flavor
Sodium chloride, NaCl, %	≥ 99,40	99,9
Loss on drying, H ₂ O, %	≤ 0,1	0,01-0,03
Insoluble matter in H₂O	≤ 0,05	0,004-0,006

Packaging

- Polyethylene bags
- Big-bag
- Bags should be storage on pallets. Pallets should be stored separately.

Transport and storage:

Sodium chloride should be transported in clean, indoor means of transport, in accordance with applicable law. The load should evenly distributed in a manner preventing movement of packages and their mutual damage.

Note

Salt is a hydro scopic sucstance; product should be protected against moisture and/or from getting wet. The product should be stored in clean and dry plave with humidity below 75% in tightly closed cantainers

Term of validity: 2 years from production date.