

Trichloroisocyanuric acid, sodium
dichloroisocyanurate, sodium trichloroisocyanurate
swimming pools, are they toxic after being dissolved
Did you understand?

Detail Introduction :

Swimming pool sodium trichloroisocyanurate disinfectant, toxic after dissolving? Did you understand

Sodium trichloroisocyanurate disinfectant, commonly known as strong chloroquine, is a broad-spectrum
efficient disinfectant. It should be stored in a cool, dry and ventilated place, and cannot be placed together
with other chemicals to avoid safety accidents.

Sodium trichloroisocyanurate itself contains a strong and irritating chlorine odor when it is undissolved,
the odor emitted after being dissolved in water will be even worse, which will stimulate the human respiratory
tract and eyes and cause mild poisoning, so trichloroisocyanuric acid Sodium disinfectants are toxic when
dissolved.

The main ingredient of swimming pool disinfectant is triamine isocyanuric acid, or TCCA for short. The
of disinfection powder is greater than or equal to 90%, and its effective ammonia content is high. Strong
bactericidal power. Long stable time, long-term storage, convenient transportation, safe, low toxicity,
pollution. It can kill intestinal pathogenic bacteria, pyogenic coccus, pathogenic yeast and cell spores
inactivate viruses. It has the characteristics of non-toxicity, high efficiency and low irritation.