

Technical Data Sheet

Product Name	TCCA(Trichloroisocyanuric Acid)
Synonyms	1,3,5-Trichloro-1-triazine-2,4,6(1H,3H,5H)-trione 1,3,5-Trichloroisocyanuric acid; Symclosene
CAS No	87-90-1
Molecular Structure	
Specification	Available Chlorine: 90% min. Moisture: 0.5% max. PH Value(1% W.S.): 2.7-3.3 Size: Granular 8-30mesh
Application	Disinfectant and bactericide series are composed of trichloro isocyanuric acid or made from trichloro isocyanuric acid, with various specification including white powder, granule, flake, block, cake, globular, liquid and so on. They are the most widely-used and most useful ideal disinfectant and bactericide with large export volume at present domestic and overseas market. They can completely substitute for any other disinfectants and bactericides in terms of disinfectant&bactericidal effect and price. They are of high efficiency, safety, broad-spectrum and convenient to use, widely used in the treatment of industrial recirculating water, drinking water, wastewater, sewage and swimming pool, industrial bleaching, the disinfection and sterilization of public places, hospital, family, seeds, breeding, and wool anti-shrinking, etc.
Hazard Class	Class 5.1; UN:2468
Packing	in woven bag lined with plastic film bag, net weight : 50kg/bag
Quantity /20'FCL	1 X 20'FCL = 21mts