

SYNONYMS:

TCCA; Trichloro Isocyanuric Acid; Chlorine Disinfectant Tablet; Trichlorostriazinetrione; 1, 3, 5-Trichloro-1-triazine-2, 4, 6(1H, 3H, 5H)-trione; 1, 3, 5-Trichloroisocyanuric acid

CAS No: 87-90-1

MOLECULAR FORMULA: C3O3N3Cl3

PROPERTIES:

Trichloroisocyanuric Acid(TCCA) is white crystal powder, granular or tablets with stimulant smell of hypochloric acid. With strong bleaching and disinfection effects, TCCA is extensively adopted for civil sanitation, animal husbandry, plant protection, cotton, gunning, chemical fabrics, woolens, battery materials, organic synthesis industry, and laundry. Stabilised chlorine tablets (trichlor) are used very widely to chlorinate.

SPECIFICATION:

Main Content	90.55%
Content of Water	0.20%
PH (1% solution water)	2.8

USAGE:

Trichloroisocyanuric Acid is used as a chlorinating agent, disinfectant, industrial deodorant. Also used in household cleansers, n dishwashing compounds, scouring powders, detergentsanitizers, commercial laundry bleaches, swimming pool disinfectant, bactericide, algicide.

PACKING

25kg / 50kg Fiber drum