

Indroduction

Tin chloride, also known as stannous chloride or tin(II) chloride, is a chemical compound with the formula SnCl2. It is composed of tin (Sn) and chloride (Cl) ions. Tin chloride exists in various forms, including anhydrous (without water) and hydrated forms. The most common hydrated

form is tin(II) chloride dihydrate. Our offered product is formulated by skilled professionals using quality chemical compounds and modern technology in observance with industry norms. The provided Tin Chloride is tested by our quality experts at our labs so as to ensure its purity.

Offered Tin Chloride is offered in different packaging options as per the needs of customers.

Chemical formula	SnCl2.2H2O
CAS No.	10025-69-1
Molecular Weight	225.63 Gm/Mol

APPEARANCE

|--|

STANDARD SPECIFICATION

No.	P aram et ers	Our Standard
1	Assay	97.00 % Min
2	Insoluble Matter in HCL	< 100 ppm
3	Alkalis and other metallic impurities (as Sulphates)	< 100 ppm
4	Lead(P b)	< 100 ppm
5	Solubility	Soluble in Ethanol, Ethyl Acetate
6	Melting Point	380C

Store in Cool and Dry Place away from Direct Heat.

PACKING

1	7/25/50 Kg Plastic Jar/Drum
2	As Per Buyer's Requirement

APPLICATION

1	Tin Plating
2	Mordant in Textile Dyeing
3	Used as Reducing Agent
4	In Pharmaceuticals

Your Most Reliable in The Chemical Chain

Fine Chemicals
Inorganic Chemicals
UV Absorbers