

SHANGHAI PEFTE

CHMICAL TECHNOLOGY CO. LTD.

——TECHNICAL DATA SHEET——

三丁基氯化锡 TributyItin Chloride(DB-4102)

CAS No.: 1461-22-9 **MF**: C12H27CISn

MW: 325.51

Physical property:

Boiling point: 171-173°C/25mmHg

Refractive index n (20°C): 1.49 ± 0.0002

Specifications:

Appearance: Colorless or light yellow liquid

Purity (GC): ≥96%

Applications:

With anti-corrosion, sterilization, mildew and other effects.

Tributyltin Chloride is widely used in wood preservation, ship paint, etc...

Tributyltin Chloride can be used as a pharmaceutical intermediate widely used in the pharmaceutical industry.

Packing:

200 kg/ iron drum