SINTESIS DAN STRUKTUR KRISTAL KOMPLEKS TURUNAN TRIMETIL TIMAH KLORIDA SYNTHESIS AND CRYSTAL STRUCTURE OF COMPLEX COMPOUND OF TRIMETYLTIN CHLORIDE

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Abstract: Trimetyltin-1,1,2,3,3- pentacyanopropenid compound is the stable organometall complex, which is macromolecules compound. This compound is synthesized from trimetyltinchlorid, $(CH_3)_3SnCl$, and silver pentacyanopropenid, AgC_8N_5 , in water. This compound crystallized in orthorombic and in space group Pnnm. Crystal data show that: a = 7.794(1) Å, b = 10.821(1) Å, c = 11.462(1) Å pm; $\alpha = \beta = 90^\circ$, $\gamma = 103.84^\circ$; cell volume = 966.80 (16) Å³. Compound structure arranged in two ion, namely $[C_3(CN)_5]^-$ anion and $[(CH_3)_3]^+$ cation.

Keyword: trimetyltin, pentacyanopropenid