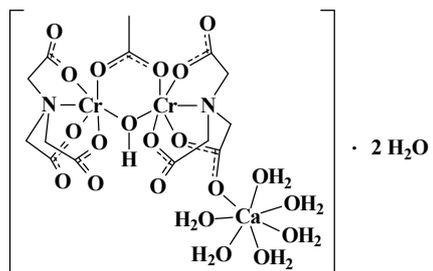


The invention relates to chemistry, namely to the synthesis of polynuclear coordinative compound of new type from the class of nitrilotriacetates of transition metals and may be used in electrical engineering as dielectric material. Summary of the invention consists in obtaining a dihydrate of {(hexaaquacalcium)-[μ -hydroxy- μ -acetato-O,O'-bis(nitrilotriacetato-chrome(III))]} of formula:



Claims: 2

Fig.: 2