

同的硝解体系,转晶制备了 ε -HNIW,二者的纯度相近,杂质含量在 2% 左右;研究表明,HNIW-TADFIW, HNIW-TADBIW 的晶体外形相近,热分解动力学参量值接近,撞击感度(H_{50})近似,即这两种 HNIW 所含的少量杂质不影响 ε -HNIW 的化学物理性质。

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Synthesis and Properties of HNIW

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Abstract: ε -HNIW samples were prepared by nitrolysis of two chemicals tetraacetyldiformylhexaazaisowurtzitanane (TADFIW) and tetraacetyldibenzylhexaazaisowurtzitanane (TADWBIW) respectively. Thermal decomposition parameters and impact sensitivity (H_{50}) of the two kinds of HNIW samples were determined and SEM photographs were given. The test results show that thermal decomposition parameters and impact sensitivity (H_{50}) of the two samples are almost same, which indicate these samples have the same chemico-physical properties and the different impurities contained in ε -HNIW samples mentioned above do not affect chemico-physical properties of these samples greatly.

Key words: applied chemistry; hexanitrohexaazaisowurtzitanane (HNIW); transformation of HNIW; thermal decomposition; impact sensitivity



更正(一)

本刊 2006 年第 14 卷第 1 期 27 页《3-氨基-4-氨基胍基咪唑 500 克级合成》一文题称化合物的名称经作者王军等慎重考虑后认为改为“3-氨基-4-(酰胺胍基)咪唑”较妥,英文名为 3-amino-4-acylaminoximinofurazan。

特此说明。

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