#### 研究论文

## 邻氨基二苯醚类重氮盐的水解及分子内缩合反应

卢俊瑞<sup>1</sup>,马霞苗<sup>1</sup>,刘梅<sup>2</sup>,尹宁<sup>2</sup>,陈立然<sup>1</sup>,鲍秀荣<sup>1</sup>

- 1. 天津理工大学化学化工学院, 天津 300191;
- 2. 天津网日化工科技有限责任公司, 天津 300163

收稿日期 2007-5-17 修回日期 网络版发布日期 2007-11-12 接受日期

摘要 用邻氨基二苯醚类化合物进行重氮化水解反应制备邻羟基二苯醚类化合物,对影响氯代邻氨基二苯醚重氮 盐水解反应和分子内关环反应的因素进行了系统研究,讨论了取代基、金属及其离子催化等对两类反应的影响规律,揭示了在金属离子催化下,邻氨基二苯醚类化合物重氮盐发生分子内关环反应的规律,并推测了反应机理. 关键词 <u>邻氨基二苯醚重氮盐</u> <u>水解反应</u> <u>分子内关环反应</u> <u>金属离子催化</u> <u>反应机理</u> 分类号 0625.64

# Hydrolysis and Intra-molecular Condensation of *o*-Aminod iphenyl Ether Diazonium Salts

LU Jun-Rui<sup>1,2</sup>\*, MA Xia-Miao<sup>1</sup>, LIU Mei<sup>2</sup>, YIN Ning<sup>2</sup>, CHEN Li-Ran<sup>1</sup>, BAO Xiu-Rong<sup>1</sup>

- 1. School of Chemistry and Chemical Engineering, Tianjin University of Technolog y, Tianjin 300191, China;
- 2. Tianjin Well-real Chemical Technology Co., Ltd., Tianjin 300163, China

**Abstract** The preparation of *o*-hydroxyldiphenyl *via* diazotization and hydrolysis of *o*-aminodiphe nyl ether involves the competition between hydrolysis and intra-molecular condensation, and there is no report about it so far. A series of effect factors related to the reactions were discu ssed, especially, the effects of substituents, metals and their ions. The rules of intra-molecular condensation of diazonium salt of *o*-aminodiphenyl ether under the catalysis of metallic ions w ere suggested, and the mechanism also was predicted. Metals and their ions may have an ob vious catalytic effect on the intra-molecule condensation of *o*-aminodiphenyl ether diazonium s alt, and few effect on hydrolysis. The intra-molecule condensation would be accelerated if ther e was any metal or its ion in the reaction system, and it led largely to the increase of the prod uct of dibenzofurans.

**Key words** <u>o-Aminodiphenyl ether diazonium salt</u> <u>Hydrolysis reaction</u> <u>Intra-molecular condensation</u> <u>Metallic ion catalysis</u> <u>Mechanism</u>

DOI:

#### 扩展功能

### 本文信息

- ▶ Supporting info
- ▶ **PDF**(337KB)
- ▶[HTML全文](0KB)
- ▶参考文献

#### 服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ► Email Alert
- ▶文章反馈
- ▶浏览反馈信息

## 相关信息

▶ <u>本刊中 包含"邻氨基二苯醚重氮</u> 盐"的 相关文章

▶本文作者相关文章

- 卢俊瑞
- 马霞苗
- 刘梅
- 尹宁
- 陈立然
- 鲍秀荣