**作业指导书**

**检测方法依据：**

GB/T

适用范围：

测量范围：

**一、化学试剂**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **名称** | **级别** | **包装** | **试剂生产厂商** |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
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**二、标准物质**

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| **序号** | **名称** | **级别** | **包装** | **试剂生产厂商** |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
|  |  |  |  |  |

**三、检测用仪器**

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| --- | --- | --- | --- |
| **序号** | **名称** | **型号** | **规格** |
| **1** |  |  |  |
| **2** |  |  |  |
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|  |  |  |  |

**四、辅助设备**

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| --- | --- | --- | --- |
| **序号** | **名称** | **型号** | **规格及厂商** |
| **1** |  |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
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**五、玻璃仪器**

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| --- | --- | --- |
| **序号** | **名称** | **规格** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **5** |  |  |
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**六、其它耗材**

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| **序号** | **名称** | **规格** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
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**七、标准溶液配制**

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| --- | --- | --- |
| **序号** | **名称** | **配制方法** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
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**八、化学试剂溶液配制**

|  |  |  |
| --- | --- | --- |
| **序号** | **名称** | **配制方法** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **5** |  |  |
|  |  |  |

**九、检测步骤**

（一）样品处理：

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **检测步骤** | **说明** | **认可** |
| **1** | **称取试样** |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **5** |  |  |  |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
|  |  |  |  |
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（二）仪器测定：

1.仪器工作条件

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2．校正曲线制作

**十、计算公式**

式中：

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**十一、检测方法对测定结果的规定**

1平行测定结果用算术平均值表示，保留小数点后一位。

2相对偏差≤士5%。