附件4：

2023年镇江市建设工程用机制砂实验室间比对

试验结果报告单（一）

单位名称：

样品编号：

填报日期：

|  |  |
| --- | --- |
| 检测项目 | 检测结果 |
| 亚甲蓝值（g/kg）  （精确至0.1） |  |

批准： 审核： 检测：

单位名称（盖章）： 负责人(签字）：

镇江市建设工程用机制砂实验室间比对试验原始记录（一）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 样品编号 | | |  | | | | | 样品状态 | | | | | □可检 □不可检 | | | | | | |
| 检测方法 | | | GB/T 14684-2022《建设用砂》 | | | | | | | | | | | | | | | | |
| **恒重**  **过程** | 烘箱  温度 | 烘干  时间 | | | 第一次称重（g） | | 烘干  时间 | | | 第二次称重（g） | | | | | 烘干  时间 | | 第三次称重（g） | | 称量精度（g） |
|  | ~ | | |  | | ~ | | |  | | | | | ~ | |  | | 0.1 |
| **亚甲蓝值试验** | | | 检测日期 |  | | | | | 试验环境 | | | 温度： ℃ | | | | | | | |
| 试样质量m0（g） | | | | |  | | | | | | | | | | | |
| 加入亚甲蓝量（mL） | | | 时间（ min ） | | | | | 沾染次数 | | | | | 色晕 | | | |
|  | | |  | | | | | 1 | | | | | □有 □无 | | | |
|  | | |  | | | | | 2 | | | | | □有 □无 | | | |
|  | | |  | | | | | 3 | | | | | □有 □无 | | | |
|  | | |  | | | | | 4 | | | | | □有 □无 | | | |
|  | | |  | | | | | 5 | | | | | □有 □无 | | | |
|  | | |  | | | | | 6 | | | | | □有 □无 | | | |
|  | | |  | | | | | 7 | | | | | □有 □无 | | | |
|  | | |  | | | | | 8 | | | | | □有 □无 | | | |
|  | | |  | | | | | 9 | | | | | □有 □无 | | | |
|  | | |  | | | | | 10 | | | | | □有 □无 | | | |
|  | | |  | | | | | 11 | | | | | □有 □无 | | | |
|  | | |  | | | | | 12 | | | | | □有 □无 | | | |
|  | | |  | | | | | 13 | | | | | □有 □无 | | | |
|  | | |  | | | | | 14 | | | | | □有 □无 | | | |
|  | | |  | | | | | 15 | | | | | □有 □无 | | | |
|  | | |  | | | | | 16 | | | | | □有 □无 | | | |
|  | | |  | | | | | 17 | | | | | □有 □无 | | | |
|  | | |  | | | | | 18 | | | | | □有 □无 | | | |
|  | | |  | | | | | 19 | | | | | □有 □无 | | | |
|  | | |  | | | | | 20 | | | | | □有 □无 | | | |
|  | | |  | | | | | 21 | | | | | □有 □无 | | | |
| 加入亚甲蓝量总量V（mL） | | | | |  | | | | | | 亚甲蓝值MB（g/kg） | | | |  | |
| 主要仪器设备、规格型号、内部编号 | | |  | | | | | | | | | | | | | | | | |
| 备注 | | | 计算公式： 亚甲蓝值 | | | | | | | | | | | | | | | | |

审核： 检测：