混凝土泵送剂检测原始记录（一）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 样品名称 | | |  | | | | | | | | | | 委托编号 | | |  | | | | |
| 生产厂家 | | |  | | | 送样日期 | | | |  | | | 规格型号 | | |  | | | | |
| 检测依据 | | |  | | | | | | | | | | 环境条件 | | | 温度： ℃ 湿度： % | | | | |
| 样品状态 | | |  | | | 检测掺量 | | | |  | | | 检测日期 | | |  | | | | |
| 检测内容 | | | | | | | | | | | | | | | | | | | | |
| 含  固  量 | 称量瓶重  m0(g) | | | 称量瓶+试样重  m1(g) | | | | | 烘干后称量瓶+试样重m2(g) | | | | X固 | | | | | 平均X固（%） | | |
|  | | |  | | | | |  | | | |  | | | | |  | | |
|  | | |  | | | | |  | | | |  | | | | |
| 密度 | 称量瓶重  m0(g) | | | 称量瓶+试样重  m2(g) | | | | | 比重瓶体积ml(v) | | | | Ρ= | | | | | 平均ρ(g/ml) | | |
|  | | |  | | | | |  | | | |  | | | | |  | | |
|  | | |  | | | | |  | | | |  | | | | |
| PH值 | 1#读数 | | | | | | | | 2#读数 | | | | | | 平均值 | | | | | |
|  | | | | | | | |  | | | | | |  | | | | | |
| 净浆流动度  mm | 水泥质量 | | | 外加剂掺量(%) | | | 外加剂(g) | | | 水  （g） | | 水泥品种强度等级生产厂家 | | | | | 流动度(mm) | | 平均值(mm) | |
| 1# |  | |  | | |  | | |  | |  | | | | |  | |  | |
| 2# |  | |  | | |  | | |  | |  | |  | |
| 坍落度损失 | 初始坍落度 | | | 30min | | | | 60min | | | | 90min | | | | | 检测用配比：(kg/m³)  水泥 砂 石  水 外加剂\_\_\_\_\_\_\_\_ | | | |
|  | | |  | | | |  | | | |  | | | | |
| 减  水  率  % | 序号 | | 基准砼坍落度(mm) | | 受检砼坍落度(mm) | | | | | | 基准砼用水量(kg/m³) | | | 受检砼用水量(kg/m³) | | | | 减水率  % | | 代表值  % |
| 1 | |  | |  | | | | | |  | | |  | | | |  | |  |
| 2 | |  | |  | | | | | |  | | |  | | | |  | |
| 3 | |  | |  | | | | | |  | | |  | | | |  | |