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| **物料信息表**  **Material Information Sheet** | | | | | |
| 客户信息Customer information： | | | | | |
| **公司名称Company name：** | |  | | | |
| **联系人Associates:** | |  | | | |
| **联系电话Telephone number：** | |  | | | |
| 设备选型信息征集表Equipment selection information： | | | | | |
| 1. **使用目的purpose:** | | 收集液相成分Collection of liquid phase components  收集固相成分Collection of solid phase components | | | |
| 1. **设备安装位置installation position：** | | 室外outdoor 室内indoor （其它other） | | | |
| 物料信息收集表Material Information Collection Form： | | | | | |
| 1. **物料名称Material Name：** | | 微球Micro spheres 大肠杆菌E.coli CHO细胞CHO cells 毕赤酵母Pichiapastoris 其他Other | | | |
| 1. **原物料固含量(体积比）Solid content of raw material (v/v)：** | | % | **离心后要求收集渣相固含量After centrifugation, the solid content in the solid phase needs to be collected：** | | % |
| **离心后要求上清液浊度/OD值/固含量Required turbidity/OD/solid content of supernatant after centrifugation：** | | NTU/OD/ % |
| 1. **物料PH值Material PH：** | | 酸性Acidic 中性Neutral 碱性Basic | | | |
| 1. **原液进料的温度Temperature of stock feed：** | | ℃ | **离心后出料温度Discharge temperature after centrifugation：** | 液相liquid phase ℃ | |
| 1. **物料混合液粘度Material mixture viscosity：** | | CPS | | | |
| 分离工艺要求Separation Process Requirement： | | | | | |
| 1. **物料总量Total amount of material：** | L | | **处理时间processing time：** | | H |
| 1. **机型选择Model Selection** | CIP SIP | | | | |
| 1. **配置选择Configuration options** | 流量计Flow meter 浊度仪Turbidimeter 进料输送泵Feed transfer pump 固体输送泵Solids transfer pump 操作水增压泵Operating water booster pumps  （详细图解请参照第二页图示）  （Please refer to the diagrams on page 2 for detailed illustrations） | | | | |
| 客户补充additions： | | | | | |
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