山西中储粮粮油质监中心

脂肪酸值测定记录

${zf\_table\_version}

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 日 期 | ${riqi} | | 室温（℃） | ${shiwen} | 相对湿度  （%） | ${xiangduishidu} | 地点 | 化学 实验室 | |
| 样品编号 | | | ${sampleNum} | | 样品名称 | ${sort} | | | |
| 检测方法 | | | ${jiancefangfa} | | | | | | |
| 仪器设备 | 名 称 | | ${yiqishebei\_mingcheng\_1} | ${yiqishebei\_mingcheng\_2} |  | |  | | |
| 编 号 | | ${yiqishebei\_bianhao\_1} | ${yiqishebei\_bianhao\_2} |  | |  | | |
| 检测编号 | | | 1 | | 2 | | | | |
| 试样质量m（g） | | | ${shiyangzhiliang\_1} | | ${shiyangzhiliang\_2} | | | | |
| 试样水分W（%） | | | ${shiyangshuifen} | | | | | | |
| KOH溶液浓度c（mol/L) | | | ${koh\_rongyenongdu} | | | | | | |
| 滴定终点读数V2（mL） | | | ${didingzhongdiandushu\_1} | | ${didingzhongdiandushu\_2} | | | | |
| 滴定起始读数V1（mL） | | | ${didingqishidushu\_1} | | ${didingqishidushu\_2} | | | | |
| KOH溶液用量V（mL） | | | ${koh\_rongyeyongliang\_1} | | ${koh\_rongyeyongliang\_2} | | | | |
| 空白试验KOH用量V0（mL） | | | ${kongbaishiyan\_koh\_yongliang} | | | | | | |
| 计算公式 | | | ×100  （V-V0）×c×56.1×× | | | | | | |
| 脂肪酸值（mgKOH/100g干基） | | | ${zhifangsuanzhi\_1} | | ${zhifangsuanzhi\_2} | | | | |
| 平均值（mgKOH/100g干基） | | | ${pingjunzhi} | | | | | | |
| ${pingxingcha\_xiangduicha} | | | ${pingxingcha\_xiangduicha\_zhi} | | | | | | |
| 备 注 | | |  ${beizhu} | | | | | | |
| 检测 ${jiance} | | 校核 ${jiaohe} | | | | | | |