**ASSAY**

**Analyt:**

**Volumetric solution:**

**Titre of volumetric solution:**

**Type of titration:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Titration No.** | **m [g]** *(4 decimal places) or* **V [ml]** | **Consumption of VS [ml]** | **ASSAY** |
| **1.** |  |  |  |
| **2.** |  |  |  |
| **3.** |  |  |  |
| **4.** |  |  |  |
| **Average** | | |  |

**STATISTICAL EVALUATION:**

**Range: R =**

**Standard deviation** *(estimated from range)***: sd =**

**Relative standard deviation: RSD =**

**CONCLUSION** *(does your sample meet/not meet Ph. Eur).***:**