|  |
| --- |
| **BUKU LOG ALAT TIMBANG**  **METTLER TOLEDO XP 205 DR**  **UAT/025A**  **2025-2026** |

|  |
| --- |
| **BUKU LOG**  **ALAT TIMBANG METTLER TOLEDO PG-603S**  **UAT/024A**  **2025-2026** |

|  |
| --- |
| **BUKU LOG**  **ALAT TIMBANG SARTORIUS MSA 225S-100-DA**  **UAT/023A**  **2025-2026** |

|  |
| --- |
| **BUKU LOG**  **ALAT TIMBANG SARTORIUS MSE 225S-100-DU**  **UAT/031A**  **2023-2025** |

|  |
| --- |
| **REKOD PENYEDIAAN MIX STANDARD TRADITIONAL UNTUK QC SAMPLE**  **2025-2026** |

|  |
| --- |
| **BUKU LOG PERLULUHAN SAMPEL**  **UAT/038/039/UAT033**  **2025-2026** |

|  |
| --- |
| HNO3:  H2O2:  HCL: |

|  |
| --- |
| **BUKU LOG ALAT PENGECAIAN VK 100**  **UAT/026**  **2025-2026** |

Penyediaan 0.1 M HCl

8.5ml HCl 37% →1000ml air nyah ion

(HCl 37% = 12 M HCl)

Penyediaan larutan penampan phosphate :

28.8g disodium hydrogen orthophosphate + 11.45g potassium dihydrogen

orthophosphate →1000ml air nyah ion

|  |  |
| --- | --- |
| DC | S/N |
| 1 | 102021228 |
| 2 | 102021283 |
| 3 | 160796852 |
| 4 | 160796863 |

**DISINTEGRATOR :**

**VK1 – 006-004329**

**VK2 – 006-004851**

|  |
| --- |
| BUKU REKOD BACAAN SUHU  BILIK SIMPANAN SAMPEL    UNIT PENGUJIAN TRADISIONAL  2023-2024 |

|  |
| --- |
| BUKU REKOD BACAAN SUHU  BILIK ICPMS  UNIT PENGUJIAN TRADISIONAL  2023-2024 |

BUKU LOG

STD PREPARATION ICPMS

2025-2026

**BUKU ANALYTICAL BALANCE SARTORIOUS MSE 225S/100/DU**

**SENSITIVITY CHECK TOLERANCE:**

**100mg = NMT 0.05mg OR 0.00005g**

**200g = NMT 0.1g**

**REPEATABILITY TOLERANCE:**

**10g = NMT 0.1% (USP)**

|  |
| --- |
| **REKOD PENERIMAAN SAMPEL MAKMAL**  **2024**    **UNIT ANALISIS TRADISIONAL &**  **KOSMETIK (HMT)** |

**2024/2025**

**ANALYTICAL BALANCE XP 205 DR**

**SENSITIVITY CHECK TOLERANCE:**

**(NMT 0.05%)**

**500mg = NMT 0.25mg OR 0.00025g**

**200g = NMT 0.1g**

**REPEATABILITY TOLERANCE:**

**10g = NMT 0.1% (USP)**

**ANALYTICAL BALANCE SARTORIUS MSA 225S-100-DA**

**SENSITIVITY CHECK TOLERANCE:**

**(NMT 0.05%)**

**100mg = NMT 0.05mg OR 0.00005g**

**200g = NMT 0.1g**

**REPEATABILITY TOLERANCE:**

**10g = NMT 0.1% (USP)**

**ANALYTICAL BALANCE PG-603S**

**SENSITIVITY CHECK TOLERANCE:**

**(NMT 0.05%)**

**10g = NMT 0.005g**

**200g = NMT 0.1g**

**REPEATABILITY TOLERANCE:**

**20g = NMT 0.1% (USP)**

**DETERMINATION FOR**

**LIMIT OF TOLERANCE**

= Standard weight x process tolerance x ½

Where process tolerance = 0.1%

**REPEATABILITY (5 DIGITS)**

Menu

Device Parameters

Configure Balance Parameters

General Weighing Settings

Display Accuracy

All Digits ON (5 digits) OFF (4 digits)

SAVE

|  |
| --- |
| **UAT**  **(LOGAM BERAT)**  **SPPK**   * **BUKU DETPATCH** * **SAMPEL** * **MEMO** * **PROTOKOL** * **LAIN-LAIN** |

|  |
| --- |
| **UAT**  **(LOGAM BERAT)**  **SPPK**  **BUKU DESPATCH**  **KERTAS KERJA KE UPA** |

|  |
| --- |
| **UAT**  **(LOGAM BERAT)**  **SPPK**  **BUKU DESPATCH**   1. **KAD CUTI** 2. **SIJIL MC** |