**BOTOL 120 ML**

**BOTOL 120ML**

**WEIGHING BOAT (GLASS)**

**BOTOL 120 ML**

**GLOVE**

**VOLUMETRIC FLASK 50ML**

**( PLASTIC)**

**VOLUMETRIC FLASK 50ML**

**( PLASTIC)**

**BUKU REKOD**

**FINNTIP 100-1000µl**

**FINNTIP 10-100µl**

**BUKU REKOD**

**BUKU REKOD**

**FINNTIP 0.5-5ML**

**BORANG PERLULUHAN**

**RAK ALAT TULIS**

**PARAFILM**

**MASK R95**

**BUKU REKOD**

**BUKU REKOD**

**PELBAGAI**

**BEAKER**

**GLASS MICROFIBER FILTER**

**VOLUMETRIC FLASK**

**VOLUMETRIC FLASK**

**MORTAR & PESTLE**

**SILINDER PENYUKAT**

**MANGKUK PIJAR**

**RAK ALAT RADAS UAT**

**BORANG RUPA BENTUK FIZIKAL**

**TITAN PARTS**

**TITAN PARTS**

**TITAN PARTS**

**TITAN PARTS**

**GLOVE**

**GLOVE**

**GLOVE**

**RAK ALAT TULIS**

**RAK ALAT TULIS**

**MASK R95**

**MASK R95**

**BUKU TELEFON**

**ALAT WATER PURIFICATION SYSTEM**

**-ARIUM COMFORT**

**GERHADT 2 PARTS**

**GERHADT 1 PARTS**

**ALAT WATER PURUFICATION SYSTEM**

**ARIUM COMFORT**

**BOTOL 60 ML**

**BOTOL 60 ML**

**TEMPAT LETAK LABCOAT**

**KNIFE MILL 4 SGR 006-000644**

**006-003659**

**KNIFE MILL 3 006-004838**

**006-003659**

**KNIFE MILL 2 006-004858**

**006-003659**

**KNIFE MILL 1 006-003659**

**006-003659**

**KNIFE MILL**

1. **006-003659**
2. **006-004858**
3. **006-004838**
4. **SGR 006-000644**

**SABUN PENCUCI**

**BUKU MANUAL ALAT**

**BUKU MANUAL ALAT**

**WEIGHING BOAT PLASTIC**

**ROUND BOTTOM FLASK**

**BEAKER**

**BEAKER**

**BEAKER**

**CUP AAS**

**PELBAGAI**

**ALAT WATER PURIFICATION SYSTEM**

**ARIUM COMFORT**

**006-005334**

**EVAPORATING DISH**

**EVAPORATING DISH**

**DROPPER**

**DROPPER**

**DROPPER**

**DROPPER**

**DECON**

**DECON**

**SABUN PENCUCI**

**PERALATAN KNIFE MILL**

**PERALATAN DISINTEGRATION**

**ALAT GANTI DISINTEGRATION**

**PERALATAN MENIMBANG**

**PRINTER PAPER**

**PERALATAN MENIMBANG**

**PERALATAN MENIMBANG**

|  |  |
| --- | --- |
| **KNIFE MILL** | |
| **1.** | **006-003659** |
| **2.** | **006-004858** |
| **3.** | **006-004838** |
| **4.** | **SGR 006-000644** |

|  |  |
| --- | --- |
| **DIGITAL CALIPER** | |
| **1.** | **B23142771** |
| **2.** | **B23150166** |
| **3.** | **160796852** |
| **4.** | **160796863** |

**VK100 (VK2)**

**006-004851**

**VK100 (VK1)**

**006-004239**

**ICPMS 1 (8900 ICP-MS TRIPLE QUAD)**

**ICPMS 2 (8800 ICP-MS TRIPLE QUAD)**

**ICPMS 1**

**8900 ICP-MS TRIPLE QUAD**

**SGR 006-000642**

**ICPMS 2**

**8800 ICP-MS TRIPLE QUAD**

**006-004869**

**TRACE METAL DIGESTION**

**SMA 201-GERHADT 2**

**006-005370**

**TRACE METAL DIGESTION**

**SMA 201-GERHADT 1**

**006-004057**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**PASTIKAN FUME CUPBOARD SENTIASA BERSIH DAN KEMAS!!**

**-TERIMA KASIH-**

**UAT**

**Larutan Pemampan Phosphate**

**28.8g disodium hydrogen orthophosphate + 11.45g potassium dihydrogen orthophosphate → 1000ml air nyahion**

**(HCl 37% = 12 M HCl)**

**UAT**

**8.5ml HCl 37% → 1000ml air nyahion**

**(HCl 37% = 12 M HCl)**

**UAT**

**Larutan Blank AAS (HNO₃ 0.5%)**

**5ml HCl → 1000ml air nyahion**

**UAT**

**Larutan Blank AAS (****HNO₃ 0.5%)**

**5ml HNO₃ → 1000ml air nyahion**

**PLASTIK ZIPLOCK**

**3.5” X 2.5” X 0.05MM**

**PENYIMPANAN SEMENTARA ALAT / RADAS ICPMS**

**TITAN MICROWAVE DIGESTOR**

1. **TITAN 1 (006-004864)**
2. **TITAN 2 (006-004865)**
3. **TITAN 3 (006-004866)**
4. **TITAN 4 (006-004867)**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**TIUB LAMA ICPMS**

**UAT**

**Blank ICPMS**

**40ml HNO₃ + 10ml HCl**

**→ 2000ml air nyahion**

**TIUB BARU ICPMS**

**UAT**

**Blank ICPMS**

**40ml HNO₃ + 10ml HCl**

**→ 2000ml air nyahion**

**RIBBON CARTRIDGE ERC-09**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**3M (HALF FACEPIECE)**

**IQC SAMPLES UAT**

**DECON**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**TIUB LAMA ICPMS**

**IQC SAMPLE MU**

**IQC SAMPLE MU**

**SAMPLING CUP AAS**

**PENYIMPANAN SEMENTARA ALAT / RADAS ICPMS**

**IQC SAMPLE MU**

**REAGENT**

**ALAT WATER PURIFICATION SYSTEM**

**ARIUM COMFORT**

**006-005334**

**PENYIMPANAN SEMENTARA ALAT / RADAS ICPMS**

**TIUB BARU ICPMS**

**TIUB BARU ICPMS**

**VK100 (VK2)**

**006-004851**

**VK100 (VK1)**

**006-004239**

**TIUB LAMA ICPMS**

**TITAN MICROWAVE DIGESTOR**

1. **TITAN 1 (006-004864)**
2. **TITAN 2 (006-004865)**
3. **TITAN 3 (006-004866)**
4. **TITAN 4 (006-004867)**

**UAT**

**UAT**

**UAT**

**UAT**

**UAT**

**CORONG TURAS**

**TITAN 4 (006-004867)**

**TITAN 2 (006-004865)**

**TITAN 3 (006-004866)**

**TITAN 1 (006-004864)**

|  |
| --- |
| **PENYELIA:**  **MOHD AMIR SYARIFUDDIN BIN AZMI** |

|  |
| --- |
| **PENYELIA:**  **SITI MAISARAH ALIYAH BINTI MD. KHAIRUDDIN** |