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| UNIT ANALISIS TRADISIONALBORANG PERSAMPELAN & PERLULUHAN UNTUK **ANALISIS SAMPEL TRADISIONAL PLASTER** |
| Merujuk Arahan Kerja: PKKK/300/UAT/035 |

**PERSAMPELAN**

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| **NO. SAMPEL** |  | **JENIS PRODUK** | | □ Tradisional  □ Lain-lain, sila nyatakan:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **TARIKH TERIMA** |  | **BIL. SAMPEL** | |  |
| **TARIKH DISEDIAKAN** |  | **NAMA PEGAWAI & TANDATANGAN** | |  |
| 1. Daripada **\_** \_\_ bungkusan, ambil \_\_\_\_\_\_ bungkusan. 2. Dari setiap bungkusan yang mengandungi \_\_\_\_ keping/ unit, ambil \_\_\_\_ keping/ unit.   3) Potong & campurkan kepingan plaster. Timbang 7 g untuk proses perluluhan. | | | | |
| **PERLULUHAN** | | | | |
| KAEDAH E: Electrothermal Heating Mantle \_\_\_\_\_\_\_\_\_ | | | | |
| **CETAKAN BERAT SAMPEL** | | | | |
| Analytical Balance: **•** XP 205DR **•**  MSA 225S-100-DA **•** PG 603S  **•** MSE 225S-100-DU **•** Lain-lain: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | |
| Berat botol plastik:  Berat akhir:  (Selepas pencairan sampel) | | | Berat sampel + plaster:  (I)    Berat plaster kering:  (II)  Berat sampel (I – II): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ g  Berat bersih larutan sampel  (Berat akhir - Berat botol plastik): \_\_\_\_\_\_\_\_\_\_\_\_ g | |

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| **TANDATANGAN PENGANALISIS & TARIKH:** | **TANDATANGAN PENYEMAK & TARIKH:** |
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