

| Kadar Abu       |          |          | Perhitungan : |   |   |
|-----------------|----------|----------|---------------|---|---|
| No. Timbangan : | Sampel 1 | Sampel 2 | 1             | = | % |
| W + S ( g )     |          |          |               |   |   |
| W ( g )         |          |          | 2             | = | % |
| S ( g )         |          |          |               |   |   |
|                 |          |          | x =           |   | % |



## Catatan Analisis Ekstrak Simplisia

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### Kadar Abu yang Tidak Larut dalam Asam

|                 |          |          |
|-----------------|----------|----------|
| No. Timbangan : | Sampel 1 | Sampel 2 |
| W + S ( g )     |          |          |
| W ( g )         |          |          |
| S ( g )         |          |          |

Perhitungan :

$$\begin{aligned} 1 &= \% \\ 2 &= \% \\ x &= \% \end{aligned}$$

### Penetapan Kadar Air / Susut Pengerinan

☐ Titration ☐ Gravimetry

|                 |          |          |
|-----------------|----------|----------|
| No. Timbangan : | Sampel 1 | Sampel 2 |
| W + S ( g )     |          |          |
| W ( g )         |          |          |
| S ( g )         |          |          |
| Vol. Titer (ml) |          |          |
| Faktor          | -        |          |

Perhitungan :

$$\begin{aligned} 1 &= \% \\ 2 &= \% \\ x &= \% \end{aligned}$$

### Penetapan Bobot Serbuk (*Bulk density*)

|                 |          |          |
|-----------------|----------|----------|
| No. Timbangan : | Sampel 1 | Sampel 2 |
| W + S ( g )     | -        | -        |
| W ( g )         | -        | -        |
| S ( g )         | -        | -        |
| Volume (ml)     | -        | -        |

Perhitungan :

$$\begin{aligned} 1 &= - \text{ g/ml} \\ 2 &= - \text{ g/ml} \\ x &= - \text{ g/ml} \end{aligned}$$

### Penetapan Bobot Hentak (*Tapping density*)

|                 |          |          |
|-----------------|----------|----------|
| No. Timbangan : | Sampel 1 | Sampel 2 |
| W + S ( g )     | -        | -        |
| W ( g )         | -        | -        |
| S ( g )         | -        | -        |
| Volume (ml)     | -        | -        |

Perhitungan :

$$\begin{aligned} 1 &= - \text{ g/ml} \\ 2 &= - \text{ g/ml} \\ x &= - \text{ g/ml} \end{aligned}$$

### Distribusi Ukuran Partikel

No. Timbangan :

| No. Ayakan | Bobot W + S (g) | Bobot W (g) | Bobot S (g) | % Bobot |
|------------|-----------------|-------------|-------------|---------|
| Mesh 60    | -               | -           | -           | -       |
| Lolos      | -               | -           | -           | -       |
|            |                 |             |             |         |
|            |                 |             |             |         |
| Jumlah     |                 |             | -           |         |

Pengujian Lain :

Catatan :

Kesimpulan :

☐ Memenuhi Syarat

☐ Tidak Memenuhi Syarat

Analisis

Bekasi,

Asman Pengujian Bahan Awal dan Bahan Kemasan

☐ Beri tanda  $\checkmark$  pada kotak yang sesuai