

# Production protocol Furosemide suspension (10 mg/mL) with Liquifine® pH4 liquid



## Preparation instructions

1. Weigh the required quantity of furosemide as well as 4.04 g sodium bicarbonate (per 100 mL suspension).
2. Reduce the particles to a homogeneous fine powder mixture.
3. Humidify the powder mixture with a limited quantity of Liquifine® pH4 liquid and homogenize.
4. Add Liquifine® pH4 liquid following the geometric dilution method, to the desired volume.

## Production report

|                       |                          |                   |                  |
|-----------------------|--------------------------|-------------------|------------------|
| Preparation date      | / /                      | Galenic type      | Suspension       |
| Batch number          |                          | Volume            |                  |
| Raw material          | Number analysis register | Required Quantity | Weighed quantity |
| Furosemide            |                          | g                 | g                |
| Sodium Bicarbonate    |                          | g                 | g                |
| Liquifine® pH4 liquid |                          | Ad mL             | Ad mL            |

## Tarra

• \_\_\_\_\_

## Quality control

• Homogeneity: \_\_\_\_\_

## Stability

• 90 days

## Storage and labelling

- Protected from light – Room temperature
- Shake before use

|                               |                               |
|-------------------------------|-------------------------------|
| Name and Signature Compounder | Name and Signature Pharmacist |
| <br><br><br><br>              | <br><br><br><br>              |

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