# Production protocol Furosemide suspension (10 mg/mL) with Liquifine® Alkalic Dry





### **Preparation instructions**

- 1. Weigh the required quantity of Liquifine® Alkalic dry (6.3 g per 100 ml suspension) and transfer it to the final recipient(\*).
- 2. Weigh the required quantity of furosemide and transfer it also to the final recipient.
- 3. Shake firmly.
- 4. Add purified water to the desired volume and shake firmly until a homogeneous dispersion is obtained.
- (\*) You can also use the pre-filled 100 mL bottles with mark line, which contain already the required amount of Liquifine® Alkalic dry.

# **Production report**

Preparation date	/ /	Galenic type	Suspension
Batch number		Volume	
Raw material	Number analysis register	Required Quantity	Weighed quantity
Furosemide		g	g
Liquifine® Alkalic dry		g	g
Purified water		Ad mL	Ad mL

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### Quality control

Homogeneity:

## **Stability**

60 days

### Storage and labelling

- Protected from light Fridge
- Shake before use

Name and Signature Compounder	Name and Signature Pharmacist

### **MAGIS PHARMA**