## TO GO FURTHER

The preparation to be injected may be contaminated by bacteria and fungi coming from various sources:

- soiled hands.
- preparation of a drug itself contaminated.
- non sterile preparation tools or water.
- → Filtering with Sterifilt⊕ eliminates bacteria and fungi from your mix.

Whether it is powder or crushed medicine, the product you inject contains insoluble particles.

They damage your veins and may lead to serious medical complications in the long run.

→ Filtering with Sterifilt⊕ eliminates insoluble particles from your mix, while preserving the effect of the active substance.

This medical device is a regulated health product that bears, under this regulation, the CE marking. Carefully read the instructions on the label.

November 2021 release

## **REDUCE HARMS!**

#### INFECTIONS

Most infections associated with injection are caused by bacteria and fungi present on the skin and in the mouth.

## To prevent them:

- → Wash hands with soap and water or rub them with an alcohol-based solution
- → Use sterile equipment to prepare the mix as well as to inject it
- → Filter your preparation with Sterifilt⊕
- → Disinfect the injection site with an alcohol-based swab
- → Do not lick the needle!

#### VIRAL TRANSMISSIONS (HIV. HEPATITIS)

The only way to prevent them is to never share your preparation nor injection equipment.

Scan this QR code to find out our videos and other resources





# THE HIGHEST LEVEL OF FILTRATION!

- Avoid "cotton fever", abscesses and other infections
- Protect your veins...

... By eliminating **bacteria**, **fungi** and **particles** in one single step.



## WHY?

Sterifilt offers the highest level of protection by filtration:

it eliminates insoluble particles, as well as bacteria and fungi.

You thus protect your veins and prevent abscesses, "cotton fever", "puffy hands" and many other non viral infections.

## The Sterifilt® assets

- → Fits on most syringes.
- → Easy to use in a one and single step.
- → Quickly filters powders and tablets/capsules.
- → Retains less product.
- → Does not remove the active product, nor impair its effect.



HOW?

2



Open the Sterifilt® package.

Tilt the filter, without removing it from the package and making sure not to touch it directly with your fingers.

Insert the syringe tip into the Sterifilt⊕.

If you use a needleless syringe, place the filter where the needle goes.

Once the filter is in place, firmly press and twist the syringe in the filter to ensure a good seal.





Hold the syringe and the filter without flattening the filter grid against the bottom of the cooker to avoid a suction effect.

Pull the plunger back slowly.

Remove and discard the Sterifilt⊕

3

## **TIPS**

- Prior to first use, practice in a calm environment using water.
- You are having trouble drawing the liquid into the syringe?
  - → Make sure the seal between the Sterifilt⊕ and the syringe is adequately tight (step 2).
  - → The filter touches the bottom of the cooker: avoid suction effect by slightly inclining the syringe (step 3).