



How to use Amiflex[®] 2.0



To learn more about Amiflex[®] 2.0, SCAN THE CODE

What do I need to treat my hives with Amiflex[®] 2.0?

- The Amiflex[®] 2.0 dosing gun (included in the "Starter Pack")
- Wood support (included)
- Personal protective equipment¹

When can I apply Amiflex[®] 2.0?

The product can be used any time when honey supers are not present and as long as the bees are actively foraging. Avoid treating in winter (The winter cluster is less likely to get in contact with the gel on the top bars):

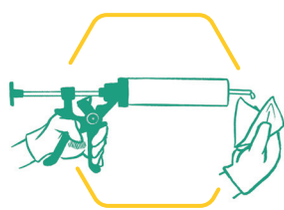
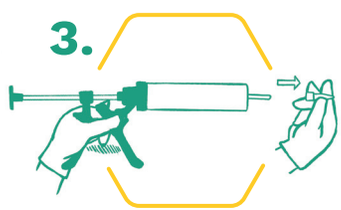
- Before the first honey flow of the season.
- In-between two honey flows to clean up the hive(s) in spring.
- After the last honey flow in summer to quickly knock down varroa mite infestation before a long-term varroa treatment.
- In autumn, after the summer treatment and/or to reduce varroa mite infestation before overwintering.

Step-by-step guide

1. Clean frames clear of all excess wax and propolis that could prevent the bees from coming in contact with the gel. For example, clean top feeders and top bars of each brood box.



Load
the Amiflex[®] 2.0 dosing gun with one cartridge from the packaging.



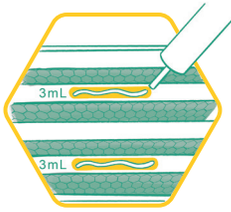
Each pull of the dosing gun's trigger will release a standard dose of 3 ml of gel.

Remove the cap of the cartridge.

Gently and briefly depress the trigger several times **to prime** the dosing gun.

Remove the excess product.

4.

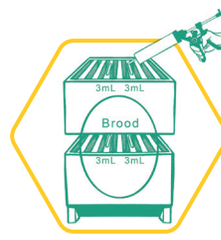


Place

Two wooden supports (included in the packaging) on the top bars of the brood box and apply 3 ml of Amiflex® 2.0 gel on each of them.



For a single brood box, that makes 6 ml of gel in total.



For a double brood box, that makes 12 ml of gel in total (6 ml per brood box).

5.

After 7 days, **remove** the wooden supports with the leftover gel. You can now set your honey supers up on the hive, as there is no withdrawal period with Amiflex® 2.0 (meaning you can put your supers on immediately).

Step 4

Apply 2 x 3 ml on the top bars of each brood box.

7 days

Step 5

Remove any remaining product. You can now set up honey supers.

IN CASE OF HIGH INFESTATION*, you can use up to two Amiflex® 2.0 applications in a row, with a 7-day break in-between:



*Mite infestation levels that would usually be observed at the end of the season.

General recommendations

- You can apply Amiflex® 2.0 **up to 4 times a year** (4 times 1 application OR 2 times 2 applications OR 2 times 1 application + 1 time 2 applications), not exceeding two applications in a row.
- The Amiflex® 2.0 dosing gun is specially designed to deliver **3ml of gel per pulse**. Please apply Amiflex® 2.0 only with the dosing gun included in the Amiflex® 2.0 "Starter Pack", to make sure you respect the correct dosage. Keep the dosing gun for later use: you will only need to purchase the Amiflex® 2.0 "Refill pack".
- Treat all hives from the same apiary at the same time.
- Rotate active ingredients during the year to preserve their efficacy.

Shelf life

Store unopened cartridges in a cool, dry area, away from direct sunlight and other pesticides that could potentially contaminate the product.

After initiating the first use of a cartridge, it is important to immediately use the Amiflex® 2.0 gel in this cartridge and discard any remaining unused product.

How to dispose of Amiflex® 2.0?

To avoid waste, use all material in this container by application **according to label directions**. If wastes cannot be avoided, offer remaining product and used wooden supports to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry). **Do not reuse or refill this container. Dispose of in a sanitary landfill. Do not burn unless allowed by state and local ordinances.**

1 - Applicators and other handlers must wear coveralls worn over long-sleeved shirt, long pants, socks, chemical-resistant footwear, waterproof or chemical-resistant gloves made of barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, polyvinyl chloride (PVC) or viton ≥ 14 mils, protective eyewear such as goggles, face shield, or safety glasses.