Ultimaker’s website:

https://ultimaker.com/en/resources/52682-how-to-dry-pva

“Heating the filament
If the PVA has absorbed too much moisture, you can also dry the filament by heating it.

- Heat the build plate of your Ultimaker to a temperature of 45-55 °C.
- Put the filament spool in its original packaging (in a cardboard box, without the plastic bag), and place the box on the build plate.
- Let the filament dry at the set temperature for approximately two hours.
- After two hours, take the filament from the build plate and let it cool to room temperature before using the material in your printer.

Caution: Do not use a household oven.”

Noah’s approach:
Put filament roll in IW oven at 55 degrees C for 2 hours. Then place in mylar bag with dissident.