# Plethy Inc 2BFOR-RECUPE Recupe Sensor





# Plethy Inc 2BFOR-RECUPE Recupe Sensor User Manual

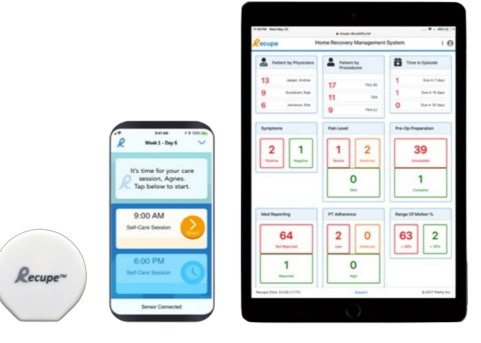
Home » Plethy Inc » Plethy Inc 2BFOR-RECUPE Recupe Sensor User Manual

### **Contents**

- 1 Plethy Inc 2BFOR-RECUPE Recupe Sensor
- 2 Specifications
- **3 Product Usage Instructions**
- 4 User Manual Recipe sensor
- **5 FCC STATEMENTS**
- 6 FAQ
- 7 Documents / Resources
  - 7.1 References

# Plethy

Plethy Inc 2BFOR-RECUPE Recupe Sensor



# **Specifications**

• Brand: Recipe

Manufacturer: Plethy Inc
Date: 28 March 2023
FCC ID: 2BFOR-RECIPE

## **Product Usage Instructions**

- 1. **Connecting the Sensor:** Connect your sensor to your phone using the Recipe app downloaded from the App store. Pick up the Sensor to activate it. If it doesn't turn on, give it a light shake until the green light starts flashing. Once the words "Sensor Found" appear on the screen, the sensor is connected.
- 2. **Attaching the Sensor:** Hover the sensor over the adhesive and it will stick to the adhesive with the magnet.
- 3. **Battery Replacement:** If the sensor does not connect and the light remains off, it indicates an empty battery. Do not replace the battery yourself; return it to Plethy using the grey bag provided with the sensor.
- 4. **Product Communication:** Include the serial number for product communication. The serial number can be found on the label of the sensor.

# **User Manual Recipe sensor**

1. Connect your sensor to your phone and the Recipe app (download from the App Store). With the Recupe app open, pick up your Sensor. The sensor is motion-activated and turns on when you pick it up and move it. When it does not turn on, give it a light shake in your hand. The sensor light should start flashing green.



2. After a couple of seconds, you will see the words "Sensor Found" at the bottom of your screen. Your sensor is now connected to the Recipe app.



- 3. Hover the sensor over the adhesive and it will stick to the adhesive with the magnet.
- 4. When the Recipe sensor does not connect and the light remains off, the battery is empty. Do not replace the battery yourselves but return it to Plethy; Use the grey bag that was provided when you received the sensor.
- 5. For product communication please include the serial number. The product serial number can be found on the label



6. FCC ID: 2BFOR-RECIPE

#### **FCC STATEMENTS**

#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference,
- 2. this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.
- 1. The device has been evaluated to meet general RF exposure requirements.
- 2. The device can be used in portable exposure conditions without restriction.

#### **FAQ**

#### (Frequently Asked Questions)

- · Q: What should I do if the sensor does not turn on?
  - A: Give it a light shake to activate it. If the issue persists, contact Plethy for assistance.
- Q: Can I replace the sensor battery myself?
  - A: No, do not replace the battery yourself. Return it to Plethy for battery replacement.
- Q: Where can I find the product serial number?
  - A: The product serial number can be found on the label of the sensor.

#### **Documents / Resources**



<u>Plethy Inc 2BFOR-RECUPE Recupe Sensor</u> [pdf] User Manual 2BFOR-RECUPE Recupe Sensor, 2BFOR-RECUPE, Recupe Sensor, Sensor

# References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.