

# Instructions of Use



## SCiO Cup Safety and Regulatory Manual

Read this documentation before using SCiO Cup.

#### GENERAL PRECAUTIONS:

You alone are responsible for how you use your SCiO Cup Molecular Sensor (SCiO Cup Cup) and any consequences of its use. You must always switch off your SCiO Cup whenever the use of an electronic or Bluetooth - enabled device is prohibited. Use of your SCiO Cup is subject to the safety measures designed to protect users and their environment.

The battery in your SCiO Cup is NOT fully charged when shipped. Your warranty is INVALIDATED if you disassemble or attempt to disassemble the SCiO Cup in any manner.

## IMPORTANT HEALTH INFORMATION AND SAFETY PRECAUTIONS:

When using this product, the safety precautions detailed in this document must be followed. Failure to follow the documented safety precautions can result in injury, electric shock. fire and equipment damage.

#### **ELECTRICAL SAFETY:**

SCiO Cup Molecular Sensor is designed to be charged ONLY with the USB charging cable provided. Other usage or charging attempts may be dangerous and will invalidate any warranty, and can prevent your ability to operate this product. Caution: Connecting to improperly grounded equipment can result in an electrical shock to your device. This product is provided with a USB charging cable to connect directly to a desktop or notebook computer. Be sure your computer is properly grounded (earthed) before connecting this product to your computer.

#### BATTERY PACKS:



This product contains a Lithium Polymer battery pack. There is a risk of fire or burns if the battery pack is handled or accessed. Do not attempt to open or service the battery pack. Do NOT attempt to disassemble, crush, puncture, short external contacts and/or circuits, dispose of in fire or water. Do not charge the device at temperatures beyond 0-35°C (32-95°F). Battery performance will be affected is the temperature is below 0°C (32°F) even if the battery is fully charged. The SCIO Cup Battery Pack is not user replaceable. The Battery Pack can only be replaced by an authorized Verifood service provider.

Read the following information carefully to ensure ideal performance of your SCiO Cup Molecular Sensor:

#### ENVIRONMENTAL RESTRICTIONS:

- Do not use this device in gas stations, fuel depots, chemical plants, or where blasting operations are in progress or in potentially explosive atmospheres.
- Hearing Aids (Bluetooth- can interfere with some hearing aids)
- Use only the cables and other parts supplied with in this package to connect SCiO Cup Sensor to any other equipment. Using any parts other than those supplied with your SCiO Cup may damage the SCiO Cup and/or the other equipment.
- Do not expose the SCiO Cup to water or extreme conditions (heat, cold, dust) as it may malfunction or cease to work as designed
- Do not attempt to disassemble or repair your SCiO Cup yourself. Disassembly of your SCiO Cup unit voids the limited warranty and may result in damage and/or physical harm.
- Keep SCiO Cup and its accessories out of the reach of children at all times.
- The SCiO Cup optical head is fragile and any type of strong impact will damage the device and void the limited warranty.
- The SCiO Cup includes a borosilicate glass dome inside. While
  the glass is resistant it might break due to strong mechanical
  impact. Handle the cup with care. If the glass dome brakes,
  do not attempt to fix the cup or touch it. The SCiO Cup is not
  functional once the dome is damaged.

- · Do not paint or decorate your SCiO Cup or its
- accessories
- Do not use chemicals, harsh solvents, chemical solvents or aerosols to clean the device or its accessories
- Clean the glass dome of the SCiO Cup with a soft dry cloth, or with cloth damped with water, soap or ethanol according to type of dirt to remove
- Do not rapidly change the ambient air temperature around the device as it may cause internal condensation which will damage the device and void the limited warranty.
- FCC Compliance. This product complies with all applicable FCC regulations.
- Disposal. If it becomes necessary to dispose of your SCiO Cup Sensor, do so in a responsible and legal manner according to the applicable laws and regulations of your country. NEVER dispose of a SCiO Cup Sensor via incineration or fire as the device may explode or leak.
- Use sensibly. Use your SCiO Cup Sensor only in the normal manner as described in the product documentation available



#### Warranty Statement and Disclaimer

Subject to the terms and conditions set forth herein, Verifood warrants the SCiO Cup Molecular Sensor (the "Product") to be free from defects in materials and workmanship for a period of one year following the receipt of the Product by the original purchaser or recipient. Complete details of the warranty and return procedures are available at Verifood" Internet website at: consumerphysics.com (the "Limited Warranty"). Any warranty set forth herein is subject to all procedures and exclusions set forth in the Limited Warranty. The Limited Warranty, The Verifood may vary by jurisdiction.

In the event the Product does not comply with the applicable warranty, you may contact Verifood for a return merchandise authorization (RMA) number according to the procedures set forth in the website of the Limited Warranty. If Verifood confirms that the Product does not comply with the applicable warranty, it will either replace or repair the Product according to the terms and conditions set forth therein. All returns of Products that do not comply with the applicable warranty must comply with all terms and conditions set forth on the website of the Limited Warranty.

THE FOREGOING WARRANTY IS THE SOLE WARRANTY PROVIDED BY VERIFOOD IN RESPECT OF THE PRODUCTS. EXCEPT AS SET FORTH EXPRESSY HEREIN, THE PRODUCT AND ALL INFORMATION HEREIN IS PROVIDED "AS-IS". TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, VERIFOOD DISCLAIMS ALL IMPUED AND STATUTORY WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED OR STATUTORY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT IN RESPECT OF THE PRODUCT AND ALL INFORMATION PROVIDED HEREIN. Some

jurisdictions do not allow the disclaimer of certain warranties, and so the foregoing disclaimer may not apply to you. VERIFOOD PROVIDES NO WARRANTY IN RESPECT OF THE ACCURACY OF ANY DATA OR INFORMATION GENERATED BY THE PRODUCT. ALL USE OF SUCH DATA AND INFORMATION IS AT YOUR OWN RISK.

No employee or representative of Verifood or any third party is authorized to make any modification, extension or addition to the express warranty set forth herein. If any term of the warranty set forth herein is held to be illegal or unenforceable, the remaining terms of the warranty will remain in full force and effect, and the illegal or unenforceable term shall be interpreted as necessary to give it maximum effect under applicable law.

LIMITATION OF LIABILITY USE OF THE PRODUCT IS AT YOUR OWN RISK. TO THE MAXIMUM

EXTENT PERMITTED UNDER APPLICABLE LAW, VERIFOOD

(AND ITS AFFILIATES, RESELLERS AND DISTRIBUTORS) SHALL NOT BE LIABLE TO YOU

UNDER ANY THEORY OF LIABLITY FOR ANY INDIRECT,

INCIDENTAL, SPECIAL, CONSEQUENTIAL OR PUNITIVE DAMAGES THAT

MAY BE INCURRED BY YOU IN CONNECTION WITH THE PRODUCT OR THE

USE THEREOF, OR ANY INFORMATION PROVIDED HERRIN, INCLUDING

WITHOUT LIMITATION ANY LOSS OF OPPORTUNITY, LOSS OF PROFITS

OR LOSS OF DATA, REGARDLESS OF WHETHER VERIFOOD

(OR ITS AFFILIATES, RESELLERS AND DISTRIBUTORS) WERE ADVISED

OR AWARE OF THE POSSIBILITY OF SUCH LOSSES. TO THE MAXIMUM

EXTENT PERMITTED UNDER APPLICABLE LAW, THE TOTAL LIABILITY OF

VERIFOOD IN CONNECTION WITH THE PRODUCT OR THE USE

THEREOF OR ANY INFORMATION PROVIDED HERRIN SHALL NOT EXCEED

THE AMOUNT ACTUALLY PAID IN RESPECT THEREOF. VERIFOOD

ASSUMES NO LIABILITY FOR ANY ERRORS OR INACCURACIES IN ANY DATA OR INFORMATION GENERATED BY THE PRODUCT.

#### COPYRIGHT AND TRADEMARK NOTICE

All contents of these documents are Copyright 2020 by Verifood, Ltd. All rights reserved. Unless indicated otherwise, all trademarks and logos herein are the property of Verifood, Ltd. No use should be made thereof without the prior written consent of Verifood.

#### FCC COMPLIANCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### WARNING

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with FCC Rules Part 15: Operation is subject to two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

RF Exposure info (FCC 2.1093)

The device meets the exemption from the routine evaluation limits in section 4.3.1 of KDB 447498 DO1. Users can obtain information on RF exposure and compliance in the FCC website

Conforms to UL Std. 61010-1, Certified to CSA Std. C22.2 No. 61010-1 Manufactured by: Verifood ltd. POB 12414 Herzliya, Israel, 46733

## SCiO Cup Quick Start Manual

Based on SCiO Cup Quick Start Guide v1.0

Model: SCCUP01

## **Meet SCiO Cup**

Main items:

Function button
Status ring
Molecular sensor
Glass dome
Charging port and charging status LED
SCiO Cup lid
SCiO Cup charging cable
Reference accessory

Function button indications:

- 1. Blue flashing slowly waiting for connection
- 2. Blue flashing rapidly just connected / disconnected / shut down
- 3. Blue constantly on connected and ready to scan
- 4. White scanning/analyzing/calibrating
- 5. Orange flashing slowly- pending calibration
- 6. Red low battery

## **Get Started**

- Charge SCiO Cup for 3 hours or until the charge status LED glows green
- Download the app to your smartphone from the App Store/Google Play. Search for SCiO
- Launch the app and log in using the credentials you received
- Follow the in-app instructions to connect to your SCiO Cup

## Scan

- Launch the app
- Select the relevant applet from the home screen

- Fill the cup with the relevant material
  - Make sure the cup is completely empty and free of leftovers from last scans
  - It is recommended to fill the cup up to the cup surface
- Press the function button or click "Scan" in the app to see results
  - Hold the cup steady when scanning

Storage instructions: Please make sure the cup is stored in its case to prevent exposure of the sensor to direct sunlight for long periods of time

### Section 4: Common errors

- "Low Signal, Please rescan" Your battery is probably empty. Connect SCiO cup to electric supply, you can continue to scan during charging.
- "Too Bright, Please rescan" Place the lid on the cup and rescan
- "Material not recognized" make sure that you are using the correct applet and that the material in the test is within the relevant ranges (this can be found on the applet information screen).

For additional support, contact us at support@consumerphysics.com



