

INSTRUCTION MANUAL

Fresco Control
SAFEGUARD YOUR FOOD and HEALTH

“An assistant you can count on”

We congratulate you on the purchase of a new, special, simple and very useful, handy device, Fresco Control, which will help you correctly store products and monitor their shelf life, ensuring that opened food and products always remain suitably fresh, edible and useful.

The secret of your Fresco Control (FC) assistant is:

- It will rid you of any worry and unnecessary thinking about when you opened a product and how soon you have to use it, while it is still useful (edible).
- It will take care of your opened food or product as the greatest treasure, which it is, as it is a matter of your health. Only fresh, properly stored foods, products (at the correct temperature) are suitable for your organism.
- It will help prevent health-related problems, as it will promptly warn you of any risky, perishable product. This will help you prevent any sudden headaches, nausea, bloating, candidiasis, various inflammations, poisoning, etc. ... anything that can be caused by incorrectly stored and uncontrolled food or products that we use.
- It will optimize your purchases and consumption of food, products, thereby helping you save a lot of money.
- It will show you and your children how to promote a more responsible, careful management of food, because we need to know how to appreciate food.

FRESCO CONTROL will make your life more carefree, pleasant, responsible and, above all, healthier...

Before first use of your assistance Fresco Control, read this original Instruction Manual, follow the instructions, and save the Instruction Manual for later use, when you need further instructions.

Other functions can be easily found in the FC plan and description, located at the start of the Instruction Manual.

STOP

When you want to interrupt operation of the FC (placing the FC on a product and continuing with product monitoring), simply hold the middle button 1 for three seconds, until “ITEM ... STOP ... YES/NO” is displayed on the screen. Then press the middle button 1 – YES to stop the FC.

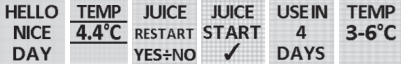
You can not stop the FC by using “STOP”, when the options presented are “RESTART, LIST DATA, OTHER ADJUST”!

OFF

If you do not immediately place the FC on a product, you should completely turn it off (save batteries) by again holding the middle button 1 – OFF for three seconds (once you have stopped the FC by using the STOP function); when the LCD shows “ITEM ... YES/NO”, you can completely deactivate the FC by pressing the middle button 1 – YES. If you do not wish to deactivate the FC, press the middle button 2 or left button 3 – NO!

RESTART

You can easily RESTART the FC for the same product as the previously monitored product, as the FC always offers the previous settings when you turn it on; simply press the middle button 1 – YES, activating and restarting the FC with the same parameters as you set before. Example: When you had selected a product with all parameters, had placed it on the chosen product (e.g. juice), and have used up the product, you can simply place the FC on the same product (after STOP or OFF function), using the same parameters, by doing the following: 1. Activate the FC – press the middle button 1 – ON for one second; this is followed by the greeting and the current temperature; the FC then automatically shows the same product (e.g. juice) with the following displayed text: “JUICE RESTART YES/NO”. When you press YES, JUICE START with a checkmark is displayed. This is automatically followed by set days and temperature. The FC is ready and can be placed on the selected product (juice).



GENERAL

- When you open the refrigerator, the FC automatically activates (you can also re-activate it by pressing the middle button 1 for 1 second).

Symbol explanation:

- The symbol with the exclamation mark in a triangle provides a warning regarding important instructions that you need to follow.
- Packaging materials are recyclable. Dispose of the packaging in an environment-friendly manner.
- The symbol for separate waste collection for all end-of-life batteries and accumulators.
- The symbol indicating that the device is not suitable for children younger than 36 months.
- The product complies with European directives.
- The product complies with USA directives.

Safety instructions:

For any damage arising from not following this Instruction Manual, you lose the right to claim warranty. Furthermore, we assume no liability for consequence damage!

We are not liable for any material damage or injury to persons, caused by inappropriate use of device or non-compliance with safety instructions. In such cases, you lose the right to claim warranty.

- For reasons of safety, as well as CE and FCC compliance, any change and/or modification of product by the user is not permitted. Do not open/disassemble the product (except for changing batteries).
- This product is not a toy, so keep out of reach of children. The product is small and contains smaller components such as battery, battery cover, elastic and FC holder.
- Make sure you do not leave the packaging lying around, as it can represent a dangerous toy to your child.
- The Fresco Control device is not water-resistant or waterproof, but is condensation-resistant.
- When your Fresco Control device is not in use, store it in a dry place, i.e. on the refrigerator door.
- Handle the product carefully, as it can become damaged by stronger impacts or when falling from height.

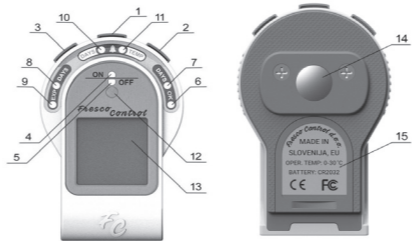
Environment protection instructions:

Immediately replace an empty battery with a new one or remove an empty battery from your Fresco Control device. Dispose of empty batteries in a suitable waste container.

Keep batteries out of reach of children. End-of-life devices contain recyclable materials, which need to be recycled for re-use (plastics). Dispose of your device in an environment-friendly manner. By doing this, you will fulfill your civic duties and contribute to the protection of the environment!

IN THE PACKAGING YOU RECEIVE:

FC SPECIFICATIONS:



- 1. Button: *ON (ON – press 1 sec.); YES (confirm YES – only short press; ***STOP/**OFF (STOP/OFF – press 3 sec.)
2. Button: NO – search product / to increase + DAYS / to increase + TEMPERATURE; LIST DATA
3. Button: NO – search product / to decrease – DAYS / to decrease – TEMPERATURE; LIST DATA; **OTHER ADJUST (press 3 sec.)
4. LED green: active ON, FC activated
5. LED red: active OFF, FC is not completely deactivated – not operating
If no LED (4, 5) is on when you turn on the FC device, FC was completely shut down. ON/OFF – alternating LED (4, 5) – FC has automatically deactivated

When the FC is turned off, you can press all three buttons simultaneously (1, 2, 3) to check operation of all LEDs and LCD display. First, all LEDs will light up in order, followed by the greeting on the LCD display – “HELLO NICE DAY”, first in normal display mode (1) and then in negative display mode.

RECOMMENDATION FOR FC and RECOMMENDED DAYS OF USE AND TEMPERATURE AFTER OPENING

What we eat is not the only thing that is important. It is also important how we store food and products before use and after opening. Product labels include conditions for product storage and handling, so that the shelf life is maintained – e.g. “Store in a refrigerator after opening.” Food and products have a much shorter shelf life after opening. That is why it is important that we use them in this time, preventing various problems or food poisoning, malaise, etc.

Fresco Control is your most valuable assistant, making sure that you store your food and products at the right temperature, and warning you how soon you have to use up the products.

Appropriate labelling and information on product shelf life is the responsibility of producers. This is usually determined during product development. Product shelf life is determined while considering everything that can affect a product (product characteristics, production procedure, type of packaging, storage conditions, etc.), and can vary from one producer to other.

RECOMMENDATION: Considering the above, always check if pre-set days and storage temperature on the FC is the same as those on the original packaging, particularly after you open the packaging (as this information may vary, depending on the producer).

SETTING THE SHELF LIFE AND TEMPERATURE

Shelf life:

- up to 20 days, press button 2 to increase by one day; press button 3 to decrease by one day
- up to 60 days, press button 2 to increase by five days; press button 3 to decrease by five days
- from 60 to 360 days, press button 2 to increase by 30 days; press button 3 to decrease by 30 days

The table below shows some recommendations with basic, orientation information, obtained from various sources (manufacturer’s instructions, regulation, Internet).

PRE-SET, RECOMMENDED SHELF LIFE AND RECOMMENDED TEMPERATURE AFTER OPENING

Table with 5 columns: Product name, Product name displayed on the LCD, Days, °C, °F. Rows include JUICE, NATURAL JUICE, MILK, YOGURT, KEFIR, COTTAGE CHEESE, CREAM, SOFT CHEESE, RED MEAT, WHITE MEAT, FISH, RED WINE, WHITE WINE, SPARKLING WINE, PET FOOD *, MEDICATION *, COSMETICS *, ADDITIONAL ITEM 1 *, ADDITIONAL ITEM 2 *.

* The user can set/change the shelf life and storage temperature after opening the product – check and copy the recommendations from the product packaging!

LEDs – LIGHTS activate when the refrigerator is opened (FC automatically activates) and clearly show the status of the product:

- a. - When all LEDs are green, the product is within range of the set parameters. If two or more LEDs on the right side are green – “DAYS OK” (7 and 8) – the shelf life is two to three more days (you can find details on the LCD).
b. - When the top LED (8) is red on the left side – “EXP DAYS” – the product has exceeded its shelf life by one day. At the same time, the red LED “DAYS” (10) is quickly flashing – light indicator

- When both LEDs in bottom left are red (8 and 9), the product has exceeded its shelf life by two days. At the same time, the red LED (10) is slowly flashing – light and sound alarm.

- When the red LED (11) is flashing on “TEMP”, the temperature is either higher or lower than the set temperature (which you can see on the LCD, showing by how much you need to raise or lower the temperature).

MODERATE TOLERANCE DEVIATION OF TEMPERATURE When the currently measured temperature deviates, but is still within the tolerance range in comparison to the high temperature set (+3°C or +6°F) in low temperatures set (0°C or 32°F) up to three hours, the red LED TEMP is flashing – alarm (11).

Example: the temperature is set at 3–6°C or 37–43°F; the high temperature tolerance limit in this case is (+3°C) 9°C or (+6°F) 49°F. The low moderate tolerance temperature is 0°C up to 3 hours. In the event of deviations within 1°C or 2°F considering the high and low settings, there is no alarm, only a warning. TEMPERATURE EXCEEDS THE TOLERANCE RANGE When the temperature exceeds the tolerance range, i.e. over +3°C or 6°F, or the low temperature is up to 0°C or 32°F for over three hours, LED TEMP is slowly flashing + SOUND alarm.

IF THE PRODUCT IS STORED OUTSIDE THE LOW TEMPERATURE TOLERANCE RANGE -1°C or 30°F FOR 1 HOUR, or ABOVE THE HIGH TEMPERATURE TOLERANCE RANGE +3°C or + 6°F FOR OVER THREE HOURS, FRESCO CONTROL AUTOMATICALLY DEACTIVATES. THE REASON FOR THE DEACTIVATION IS DISPLAYED ON THE LCD.

BUTTONS 1, 2, 4 New confirmation or parameter setting is entered with only a few presses on buttons 1, 2 and 3, which always have the same basic function: 1 = YES; 2 and 3 = NO (or, button 2 increases the value, button 3 decreases the value).

INFORMATION ON TEMPERATURE LEVELS IN THE REFRIGERATOR

Table with 4 columns: TEMPERATURE LEVEL, SHELF LOCATION, °C, °F. Rows include LOWEST TEMPERATURE (LOW-LOWEST SHELF, 0-2°C, 32-36°F), MEDIUM TEMPERATURE (MIDDLE SHELF, 2-6°C, 36-43°F), HIGHER TEMPERATURE (HIGHEST SHELVES, 4-8°C, 39-46°F), HIGHEST TEMPERATURE (REFRIGERATOR DOOR, 6-14°C, 43-57°F).

* The listed temperature are for orientation purposes only and depend on many factors:

- Cooling power settings: generally, there are seven levels, with seven being the most intensive cooling.
- Whether the refrigerator is ventilated or not.
- How often and for how long do you open the refrigerator.
- Quantity of warm products placed in the refrigerator.
- Temperature of the room where the refrigerator is located.
- Whether you place the product towards the back or front (door) of the refrigerator. The back of the refrigerator is cooler than the front, nearer to the door!

ATTACHING THE FC HOLDER (FCH) TO THE PRODUCT AND USAGE

You place the FC on the product or attach it using the magnet to ferromagnetic materials, or use it with the FC holder.

Attach the holder to the product with the elastic and, if needed, use the stopper to adjust to the size of the product. Make sure that the elastic is slightly taut and the holder does not slide off the product.

Using the built-in elastic (400 mm length) and stopper, you can adjust the length from the minimum to the maximum length of 1000 mm.

If you plan to use the FC on products of similar size, you can take the elastic from the holder, remove the stopper, adjust (cut) the elastic to the desired length, and reattach it to the holder. Caution: To ensure that the elastic is firmly attached to the holder, make sure that it is not frayed at the end.

