



## **Instruction for use wax warmer item 399.004**



This appliance complies with the guideline 2014/30EU for electromagnetic compatibility ( EMC ) and with 2014/35 EU for safety

### **IMPORTANT SAFEGUARDS**

When using electrical appliances, basic safety precautions should always be followed, including the following:

**Please read the operating instruction carefully before using the appliance and keep the instruction for future reference and for passing it on to future users.**

Connect the appliance to alternating current only, with the voltage indicated on the manufacturer type plate. Do not attempt to modify the plug in any way.

Do not touch hot surfaces. Always use handle or knobs.

Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair, or adjustment.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Do not operate the appliance empty. (i.e. without wax cubes or wax beans )

**CAUTION !** The heating receptacle and its content become hot during operation.

The heating element surface is subject to residual heat after use.

Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.

**CAUTION !** To reduce the risk of electric shock, do not immerse in water or other liquids.

**CAUTION !** To reduce the risk of burns, keep children away when wax is hot. Apply wax only when heated at less than 78°C setting with steady green light, no blinking.

**CAUTION !** To reduce the risk of burns or injury, do not drape the cord over a counter or a table top such that it can be pulled on by children or tripped over unintentionally.

Do not let cord hang over edge of table or counter, or touch hot surfaces.

Do not place on or near a hot gas or electric burner, or in a heated oven.

Appliances are not intended to be operated by means of an external timer or separate remote control system.

This appliance shall not be used by children. Keep the appliance and its cord out of reach of children.

Children shall not play with the appliance.

This appliance can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

This appliance is intended to be used in household and similar applications such as:

Staff kitchen areas in shops, offices and other working environments;

Farm houses;

by clients in hotels, motels and other residential type environments;

bed and breakfast type environments

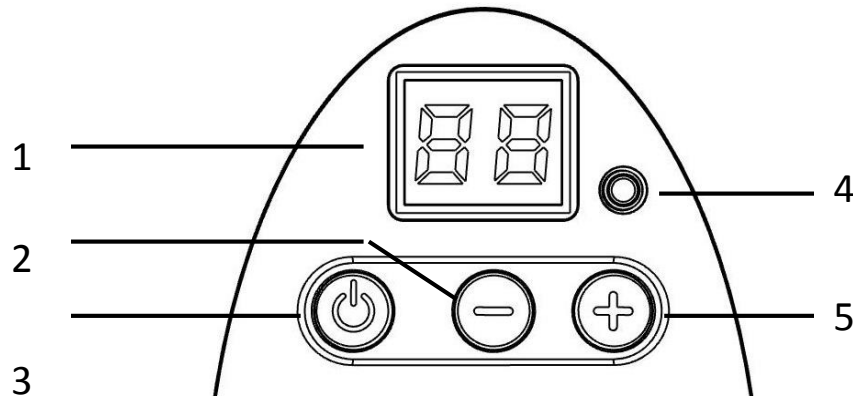
Do not use appliance for other than intended use.

Liability for possible damages cannot be assumed if the appliance is misused, or operated incorrectly.

Dekonex Europe GmbH, Hans-Boeckler-Str. 33, 73230 Kirchheim-Teck

## Instruction for use

### Control Panel layout



#### 1 – LED Display

(30°C to 99°C, show your setting temperature and real time receptacle temperature during operation)

#### 2 – Decrease Temperature Button

(press and hold for fast forward movement)

#### 3 – On/Off Button

#### 4 – Two colours Pilot Light RED / GREEN

Pilot Light indication :

- Blinking RED – Standby mode, heater OFF
- Steady RED – Receptacle increase temperature, heater ON
- Steady GREEN – Reach setting temperature, heater OFF
- Blinking GREEN – Receptacle is cooling down to setting temperature, heater OFF

#### 5 – Increase Temperature Button

(press and hold for fast forward movement)

This appliance is used to liquefy low melting point wax for removing unwanted hair from the skin. It is recommended unwanted hair length not less than approx. 5 mm. Please follow below operating instructions.

1. Fill wax cubes or beans in the heating receptacle with level approx. 4 cm below top rim.

2. Place the wax warmer on level surface and plug in to enter Standby Mode, LED display indicate “—” and pilot light blinking in red.

3. Press  $\uparrow$  to increase and  $\downarrow$  to decrease for setting heating receptacle temperature. Press and hold  $\uparrow$  or  $\downarrow$  buttons for fast forward movement for increase or decrease setting temperature with range 30°C to 99°C.

4. Set temperature to max. 99°C for fast heating up, press On/Off button once to start operation, red pilot light changes from blinking to steady which indicate heater power On.

**Remark :** If you do not press On/Off button within 2 seconds after setting temperature, the unit will return to Standby Mode and display indicate real receptacle temperature.

5. Your setting temperature illustrate on display 2 seconds and then switch to indicate real time temperature of heating receptacle during operation. You can check your setting temperature anytime by pressing either  $\uparrow$  or  $\downarrow$  buttons once, your setting temperature will flash 2 seconds on display and then back to indicate real time temperature.

6. Stir wax cubes or beans by spatula every few minutes to help efficient heat transfer for wax melting thoroughly in the shortest time. When heating receptacle reach setting temperature, pilot light changes from red to green in steady state.

**Remark :** *Please pay attention green pilot light may appear in short period occasionally when heating up, although wax is not fully melted by observation. It represents aluminium made heating receptacle reach setting temperature, but poor heat transfer of wax cannot achieve fully melt synchronously. Stir solid wax help shorten time to melt thoroughly, especially re-heat solid wax leaving in receptacle from last use, melting time takes longer.*

7. When observing all wax melting and liquefying, you can set temperature from max. 99°C to below 78°C for achieving safe temperature for application. Pilot light in green start blinking represents cooling down and change to steady state when receptacle achieve setting temperature.

**Remark :** *You may set your desired temperature to keep low melting point wax in liquid state, setting temperature usually in the range 70-76°C depending on melting point of wax used.*

**CAUTION !** Never touch the melted wax with your fingers, always use a spatula to take it out from receptacle. You can terminate the operation anytime you like by pressing On/Off button. After power Off, leave remaining wax in receptacle and allow unit completely cooling down.

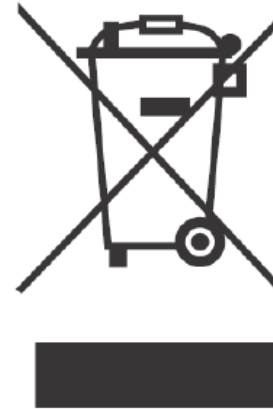
## CLEANING AND MAINTENANCE

Always unplug and allow the appliance completely cooling down before cleaning.

Wipe the housing outside surface clean with a damp cloth. Do not use harsh or abrasive cleaning agents. Do not immerse in water or other liquids.

You may keep solidified wax in receptacle after cooling for next time use.

**CAUTION!** Electrical appliances should be repaired by specialists or customer service only, since incorrect repairs may result in major damages.



### Correct Disposal of this Product

This symbol indicates that this product should not be disposed of with other household wastes throughout the European Union. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can collect this product for environmentally safe recycling.

Gebrauchsanweisung  
Instruction for use



## **WACHS und ÖI ERWÄRMER**

## **WAX and OIL WARMER**

Bei Verlust der Gebrauchsanweisung stellen wir diese in elektronischer- oder gedruckter Form zu Verfügung.

If loss the appliance instruction for use we provide this in an alternate format such as in electronic- or paper version.

Dekonex Europe GmbH  
Hans-Boeckler-Str. 33  
73230 Kirchheim - Teck  
Germany

**Model 399.004**

