

# Health Care

## **Technical Datasheet**

Ref.DescriptionColorPackaging8300 600Innocare® Smart Warmer<br/>18 compartmentsWhite Case1 unit/box



### Product – Intended Use - Features

Heating of Innocare® flowpacks with wet washing gloves, washing caps or wipes.

Capacity: 18 packs

Compartments equipped with sensors and LED indicators

Power processor

Size: 47,63 x 37,47 x 32,39 (WxHxL)
Power supply: 220V-240 V AC 50/60 Hz

Control: digital microprocessor with control software

Display: LED lights for temperature display and pack status display

Security mechanism: dual temperature sensor with AUTO-CUT OFF in case of overheating

(overheat protection)

Heating System: Highly efficient heating device with fan adjustable between 37,7°C - 57,2°C

Page **1** of **2** 



## **LOFTEX GmbH**

manufacturing, development and distribution of cleaning, care and sanitary products

LOFTEX GmbH Tel.: +49 (0) 421 38650 0 Gottlieb-Daimler-Str. 16 Fax: +49 (0) 421 38650 99 28237 Bremen / Germany eMail: info@loftex.de



# Health Care

Operating ambient temperature: 20-25°C

Operation mode: suitable for 24/7 continuous operation

Level:  $\leq 50 \text{ dB}$  Heat radiation:  $\leq 30 \text{ °C}$ 

Magnetic field: no magnetic field and effects are identified.

Cleansing: With a moist, lint-free cloth.

The primary product is in flowpack (Barrier-Packaging), therefore it is not necessary to disinfect the device. Only cleaning of visible dirt and removing the dust is enough for the functionality of the device. Alcohol or ammonium based cleaners can be used,

e.g. on the parts that are touched by hand.

Please note that the Plexiglas (acrylic) door does not contact with cleaners such as alcohol or ammonium compounds, as they will corrode the door surface. Here you should only use a cloth moistened with water for cleaning.

#### Material

Aluminum compartments, painted steel housing, Plexiglas (acrylic) door

#### **Packaging**

1 warming cabinet with 230V power cable, packed in a corrugated cardboard box, including operating instructions, Certificate of calibration and CE compliance.

### Quality

Warranty: 18 months after delivery and / or putting into use.

#### **Regulatory Information**

Electrical equipment 2006/95 / EC & electrical equipment for measurement, control and laboratory. UL 61010-1, CSA C22.2 No. 61010-1 and IEC 61010-2-010. Restriction of Hazardous Substances (RoHS) Directive 2011/65 / EU.

#### **Ecological and Disposal Considerations**

Electrical appliances / electronic waste. Handling is dependent on the local regulations.

Page **2** of **2** 



### **LOFTEX GmbH**

manufacturing, development and distribution of cleaning, care and sanitary products

LOFTEX GmbH Tel.: +49 (0) 421 38650 0 Gottlieb-Daimler-Str. 16 Fax: +49 (0) 421 38650 99 28237 Bremen / Germany eMail: info@loftex.de