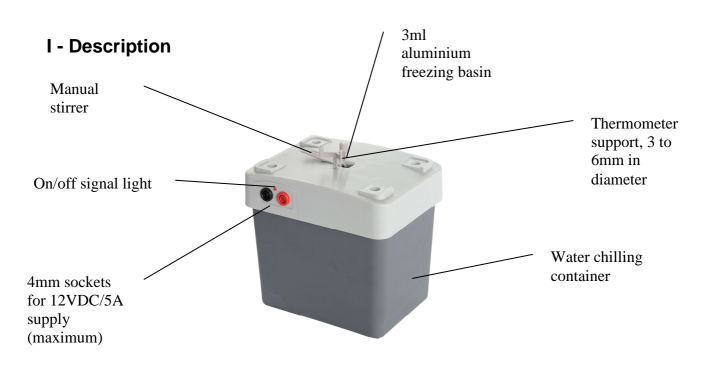


# FREEZCUBE FREEZER

## Ref. 011 001



### II – Start-up

- Open the FreezCube to access the water chilling container.
- Fill the water chilling container with fresh tap water, up to 1cm from the edge of the container.
- Close the FreezCube.
- Pour 2ml of the liquid that is to have its change of state studied.
- Attach the probe of a thermometer to the thermometer support, respecting the depth of the freezing basin, and making sure that the probe does not touch the bottom of the basin.
- Place the thermometer support in the space available for this purpose, to centre the probe without touching the edges of the basin.
- Place the manual stirrer in the space available for this purpose. The stirrer allows the creation of a light disruption of the liquid to minimise the supercooling phenomenon around 0°C.
- Connect a 12VCC/5A (maximum) supply to the FreezCube sockets, respecting polarity. The on/off signal light lights up, and the chilling system starts itself up.

# 1



## III – Usage warnings

Do not supply the apparatus with a supply voltage higher than 12V, which could damage the refrigeration device.

Do not supply the FreezCube without having previously filled up the water chilling container with fresh water, and immersing the refrigeration device in the water container.

Should it be otherwise, the apparatus heats up and triggers a short circuit. If a short circuit is triggered, it is necessary to cut the supply, and wait for the device to cool down.

Do not put in any liquid, other than water in the water chilling container.

**Do not put in acidic, alkaline or oxidising substances in the aluminium freezing basin.** 

### VI – Contact us

This product is guaranteed for 2 years. For any questions relating to this product, please contact:

Sciencéthic 361, rue Clément Ader – Bât A 27 000 EVREUX

Tel: 0 232 230 230 Tel/Fax: +33 (0) 232 230 293

jecontacte@sciencethic.com

www.sciencethic.com