



BUÉE-STOP

Ft 758_2 0706
Rev.1 0911



PHOTO THEQUE HDRA - REPRODUCTION INTERDITE

DESCRIPTION

For a condensation-free mirror!

BUÉE-STOP®, a heating adhesive film, is applied to the back of mirrors and connected up like other accessories in the bathroom. **BUÉE-STOP®** has been granted approval class II-IP04 : it can be safely used in a damp atmosphere and under exposure to splashing water.

BUÉE-STOP® is a heating adhesive film which is applied to the back of mirrors and connected to the standard lighting circuit. By simply turning on the bathroom lighting, for example, the temperature of the mirror will be raised to approx. 40°C in a few seconds, thus preventing the formation of condensation.

The method used is self-regulating and does not need a thermostat. It is certified class II-IP04, can be used in a humid atmosphere and can safely withstand spray from jets of water.

ANUFACTURE

BUÉE-STOP® complies with the most exacting manufacturing standards.

It comprises :

- two envelopes of three laminated layers of polyester (75µm + 23µm + 23µm);
- a protective aluminium ribbon compensated to allow for any expansion stresses and to suppress any magnetic field;
- a connection by double-insulated 2*0,75mm² cable (1m);
- heat-sealed silicone reinforcing connection piece;
- and adhesive face protected by waxed paper.

INSTRUCTIONS FOR USE

1. Practical advice

ADLER SA

9, avenue des 22 arpents – ZA la barogne – FR-77230 MOUSSY LE NEUF
Tel. : +33.1.60.03.62.00 – Fax : +33.1.60.03.62.49 – email : admin1@adler-sa.com
www.adler-sa.fr

BUÉE-STOP® must be bonded to a clean and flat surface. It is recommended therefore that, before application, you should clean the back of the mirror with an alcohol-impregnated soft cloth.

BUÉE-STOP® must be handled carefully. Any bend or crease might cause the heating circuit to malfunction. The dimensions of the **BUÉE-STOP®** must, without exception, be smaller than those of the mirror. In fact, the film must not be cut, even in the neutral zones which provide the electrical protection.

2. Application of BUÉE-STOP®

a/ Place the mirror (reflecting side down) on a flat surface.

b/ Pull off the **BUÉE-STOP®** adhesive protective tape to about 1 cm (fig. 1).

c/ Position the **BUÉE-STOP®** on the back of the mirror, pressing down the adhesive part in contact with the mirror.

d/ Little by little, lift off the protection tape while at the same time using a soft cloth to apply pressure on the **BUÉE-STOP®** as it is bonding. Remove any air pockets which may form (see fig. 2).

3. Electrical connection

Supply voltage : 230 Volts (50 Hz).

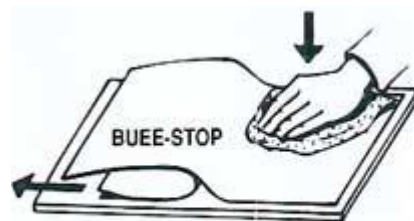
For optimum efficiency of **BUÉE-STOP®** it is recommended that it should be connected to a circuit controlled by a main power switch. Make sure that the method of attaching the mirror does not necessitate earthing.

4. Mirror installation

It is recommended not to stick the mirror equipped with a **BUÉE-STOP®** directly on the wall. The solvents contained in some adhesives destroy films of protection. Leave a gap between the mirror and the wall-support.



- 1 -



- 2 -

- Soft cloth, Weiche Lappe, Trapo suave

Reference	Dimensions (cm)	Power (W)
Bezugsnummer	Abmessungen (cm)	Leistung (W)
Referencia	Dimensiones (cm)	Potencia (W)
450 10Z	50 x 36	90
450 11A	58 x 41	65
450 12B	68 x 58	90
450 13C	85 x 58	113
450 14D	125 x 28	80
450 15F	138 x 40	127
450 16G	155 x 55	196
450 17H	Anti-static disk	

ADLER SA

9, avenue des 22 arpents – ZA la barogne – FR-77230 MOUSSY LE NEUF
 Tel. : +33.1.60.03.62.00 – Fax : +33.1.60.03.62.49 – email : admin1@adler-sa.com
www.adler-sa.fr