



EKOMILLE

Electromechanical device for
the **continuous capture** of
synanthropic rodents



ECOLOGICAL

Ekomille performs its function without the use of chemical baits. There is not dispersion of persistent poisonous substances, toxic and bioaccumulative. It preserves the health of humans, non-target animals (both domestic and wild) and the environment.

SAFE

By retaining the carcasses in the bucket, it guarantees safe and hygienic control of rodents, preventing the risk of spread serious pathogenic microorganisms deriving from the dispersion of poisoned carcasses.

Where the Ekomille rodent control system can be used?

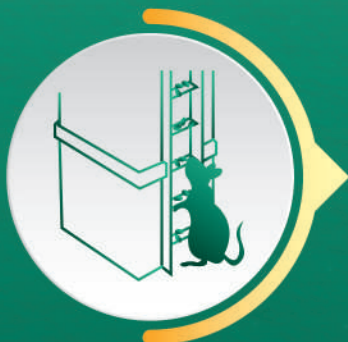
- ◆ 1. Food companies
- ◆ 2. Animal husbandry
- ◆ 3. Municipalities
- ◆ 4. Hospitals, private clinics and welfare organizations
- ◆ 5. Companies with personnel presence
- ◆ 6. Residential and public contexts frequented by children

The result of over 20 years of experience in the field, Ekomille was designed after careful observation of the biology and ethology of rodents. Undisputed number one in the ecological rodent control market. Ekomille is, in addition, the first patented capture device for rodents from an ecological and animal friendly perspective. Thanks to its characteristics, it allows hygienic, safe and environmentally friendly rodent control.

ANIMAL FRIENDLY

Ekomille was born as a capture system.

The suppression of the pest is an option alchoice of the exterminator. In fact, it is possible to carry out live captures, without causing any stress or pain to the trapped rodents. Its integrated mechanics, without adding any liquid inside the tank, allows animals to be retained which, at a later time, can be released in nature.



STEP

1

FOOD PRIMING

The device is placed in off position. The explorer rat, attracted by the food baits, enters into the device to feed and then returns to the den and shares the new refreshment point identified with the colony.



STEP

2

CAPTURE OF RODENT

Once the exploration phase of the rodent is completed, the operator can turn on the device. From this moment on, whenever the rodent tries to feed from the central feeder, the capture takes place.



STEP

3

CONTAINMENT OF CARCASSES

Trapped rodents are kept in the lower section of the device, so there is no risk of secondary environmental contamination.



▶ @MasterClean Carpet Systems Limited

f @www.MasterClean.hk

www.masterclean.hk

MasterClean Hygiene Solution Limited

Rm J&K, 8/F, Wang Kwong Industrial Building, 45 Hung To Road, Kwun Tong, Hong Kong

香港觀塘鴻圖道45號宏光工業大廈8樓J&K室