

DATA SHEET

REF. UH3

SENSOR SLIM SANITARY BIN



GENERAL

WARRANTY: 2 years.

COMPOSITION (PIECES): Body and tilting lid.

ACTUATION METHOD: The lid opens when passing the hand over the sensor.

FUNCTION: To collect of waste originated at feminine bathrooms.

AMBIANCE

TEMPERATURE RANGE: 5 /40°C

HUMIDITY RANGE: 20-90%

SANITARY BIN SENSOR SLIM

MOUNTING: Place on a consolidated horizontal surface, next to the toilet.

WEIGHT COMPLETE UNIT: 3Kg.

DIMENSIONS: 51.5 x 15 x 54cm.

MATERIAL: ABS y Polypropylene.

COLOR: White

CAPACITY: 20 liters.

BATTERIES: 4 batteries type: C LR14. 6V

PROANZYMES MAINTENANCE

DURATION: 30 days.

ACTUATION METHOD: Place a bag in the Sensor Sanitary Bin.

COMPOSITION: Granulated product made of natural enzymes.

PROANZYMES

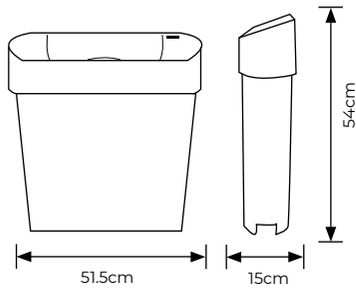
Biological granulated product made from natural enzymes that works as a bactericide, germicide and fungicide. Proenzymes are activated upon contact with waste. Its action occurs through capillary vaporization, ensuring penetration into the waste, which allows control of bacteria and pathogens. It neutralizes bad odors caused by the bacterial decomposition of blood remains. It gives off a soft and pleasant aroma. It is biodegradable and does not affect the ozone layer.

FEATURES

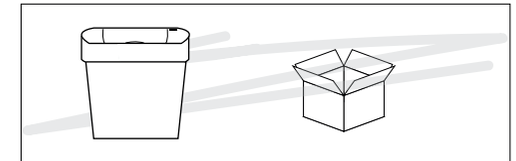
· Waste container for the female bathroom (sanitary napkins, tampons, etc.). · Suitable for small spaces. · Easy to clean. · With double lid system that hides the contents of the container. · Sensor operated. · Robust and vandal-proof. · Suitable for bathrooms with very high frequency of use. · Model suitable for public areas..

ACTUATION METHOD

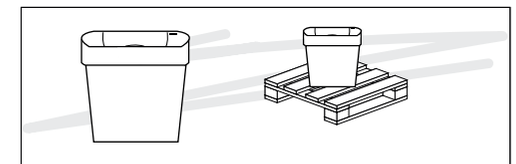
Slide the palm of your hand over the sensor, without touching it. The sensor will activate with a green LED light and the tilting lid will open so that the waste or diaper can be inserted. If you need to use the device again, repeat the movement.



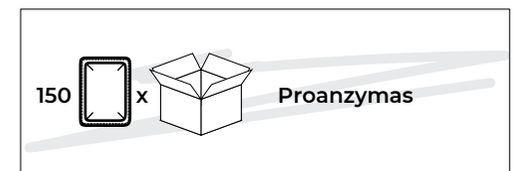
Register No.: AN-04-DM-01
Version: 001
Date: 18/02/2025



UHf SENSOR SLIM EN CAJAS



UHf SENSOR SLIM EN PALLETS



PROANZYMES BUCKET