

# Biological Stick




- degrades organics & scum in pipes
- prevents clogging & odour in kitchen & bathrooms
- hassel-free application
- 100% ecological, safe

**Ingredients:** Enzymes, calcium carbonate, sodiumlaurylsulphate


**Packaging:** 12 sticks per packet  
- Ready to use

**Min. Order Quantity:** 12 packets  
MSDS available upon request.  
Manufactured in Belgium. .

**ecosenses**  **Biological Stick** is a biological activator for the maintenance and odour prevention of drain pipes. It degrades food residues as well as grease present in drainage pipes, preventing any obstruction and unpleasant smell from the drains in the kitchen and bathroom.

## Benefits to you:

- Clean and odour-free drains and pipes
- eliminates future drainage problems
- No harmful chemicals emitted ensures the safety of staff and guests
- Continous cleaning action maintains the health of pipes and drains
- Simple and safe application for a peace of mind

**ecosenses**  solutions are made from natural ingredients and are specially formulated to be safe for children, pets, and our planet.

- **pH-neutral** solutions that will not damage surfaces and delicate fabrics
- **100% biodegradable**, thus more environmentally sustainable
- **Non-toxic, no alcohol, and hypoallergenic** for additional safety

## Suitable for

- Basins and sinks
- Drains
- Floor traps

## Directions for use

Once a month, insert a biological stick into the trap of the sink drain or floor drain. The successive flow of water will release the active ingredients and provide continuous treatment and maintenance of the drain pipes. Refrain from mixing with chemical as this may de-activate the enzymes.

## Ideal Venues

- Kitchens
- Toilets
- Bathrooms

Try **ecosenses** full range of Housekeeping, Air, and Professional Solutions for a healthier indoor environment. Contact us at [jessica.cheong@ecosoftt.org](mailto:jessica.cheong@ecosoftt.org) or +65 9061 4116 for a trial now.

**HOUSEKEEPING**



**AIR**



**PROFESSIONAL**

