



Technical features

Vebicolla pagosa is a water resistant cardboard glue trap with large adhesive surface. It includes the food attraction.

Dimensions

Height: 2.4 cm Length: 13.5 cm Depth: 12 cm

Doses

Vebicolla Pagoda is a glue trap suitable for mass capture and monitoring of the presence of any type of cockroach (eg. *Blattella germanica, Blatta orientalis, Periplaneta americana*, etc.), which contains food attractants.

Vebicolla Pagoda, covered in water repellent cardboard and equipped with 4 entrances for insects, is suitable for use in environments subject to HACCP regulations.

The trap must be positioned: under furniture, appliances, shelves, or near electrical panels, electrical ducts, sinks, leavening rooms, platforms, engines, drains, doors, perimeters, hot-humid environments in general and wherever the presence of cockroaches.

Methods of use

Place the **Vebicolla Pagoda** traps at a distance of 5 m from each other, depending on the degree of infestation.

The cardboard boards can be placed on the floor or wall, maintaining its effectiveness for a month.

When the adhesive surface is completely covered by the catch, remove the trap, throw it into the waste and replace it with an intact one.

Recommended monitoring period: all year round.

Frequency of checks	Period
Once every 7 days	Spring/Summer
Once every 15 days	Autumn/Winter



Vebicolla pagoda

Glue trap for cockroaches.

Production and distribution company

Vebi Istituto Biochimico s.r.l. Via Desman 43 35010 Borgoricco (PD), Italia Tel. (+39) 049 9337111 Fax (+39) 049 5798263 www.vebi.it

Composition

Water-repellent cardboard glue trap with food attraction.

Attractiveness: formulation of food origin.

The attractant is not considered dangerous according to the EC Regulation 1272/2008 (CLP)



Product Specifications

Code	Package	Carton
00868	1 trap	200 pieces

Related products

Code	Article description
00866	Vebicolla 3/1
00870	Vebicolla 4/1
00772	Vebicolla Multi Insect Monitor
00782	Vebicolla Trap Scarafaggi
00922	Vebicolla Pest monitor
00447	Stazione Pest Monitor
00996 - 01413 - 00997	Stazione Insect Monitor
00806	Insect monitor