

## TOUMORT

### Special cockroaches

Insecticide as an emulsion for control

Against cockroaches and all crawling insects

Contains 0.25% Cypermethrin, 0.25% Tetramethrin, 0.10% Pipronyl Butoxide (PBO) –Perfume

#### Product presentation

**TOUMORT special cockroach** is an insecticide in the form of emulsion Smelly and fragrant ready to use that acts by contact and ingestion against all types of cockroaches and cockroaches (Germanic, Oriental, American) and all types of crawling insects like : cockroaches, ants, bugs, fleas, termites, lizards, spider, lice, beetle, chafer, ladybug ...

**TOUMORT special cockroach** is an insecticide with an immediate shocking and deadly effect.

**TOUMORT special cockroach** is composed of two active ingredients: tetramethrin as a shocking agent that paralyzes the insect and immediately prevents its movement and cypermethrin as a lethal agent and (PBO) improve.

#### Manual

- Shake well **TOUMORT special cockroach** before spraying.
- **TOUMORT special cockroach** is used by direct spray on the places where cockroaches and cockroaches live or exist such as: kitchens, behind ovens, under sinks, around doors and windows, water pipes ...
- For sheets, blankets and all tissues treated by **TOUMORT special cockroach** they must be exposed to the sun and wash thoroughly before use.
- The treatment is done according to the need provided that the period between two successive treatments is 3 days.

#### Conditioning

Spray bottle 500 ml.

#### Precautions for use

- Keep **TOUMORT special cockroach** in its original packaging in a closed and ventilated place out of reach of children.
- Do not eat, do not drink, do not smoke during treatment.
- Do not breathe vapors
- **TOUMORT special cockroach** should not be stored with food
- It is necessary to wear the protective equipment (glasses, gloves, mask ...).
- In case of contact with eyes, rinse immediately with plenty of water and See a doctor.
- If swallowed, seek immediate medical attention.

#### Labeling

**TOUMORT Special cockroach:** Xn, N. May cause sensitization by skin contact. Harmful: may cause lung damage if swallowed. Very toxic to aquatic organisms , may cause long-term adverse effects in the aquatic environment.

#### Antidote

No specific antidote advocating symptomatic treatment.