

MOSQUITO REPELLENT CANDLE -

PRODUCT FEATURES

Use: Effective mosquito protection within a radius of one meter. Tested in vivo in the laboratory and published by the American Mosquito Control Association. Ideal for groups or families when hiking, pick nicking, camping or at home.

Composition: Soya wax (95%) + geraniol (5%)

Dimensions : H 3 cm x diameter 8.5 cm

Weight : 120 g

Ref article : PHRE8018626

EAN / ACL : 3401526391899 / 2639189

BAU nber : N-47872

DLU: 3 years

Autonomy: 20 hours



Use biocide safely. Always read the label and product information before use.

PRODUCT DESCRIPTION & ADVANTAGES

- Avoids the use of traditional repellents and protects the entire family against mosquito bites, including young children
- Active principle: geraniol, from the Cymbopogon plant PT 19 (CAS registry n: 106-24-1)
- A geraniol candle is twice more effective than a lemongrass candle
- Candle provides protection within a radius of around 1 metre
- Unlike paraffin, soya wax produces little soot and lasts twice as long, resulting in 20 hours of use.
- Rapidly biodegradable
- Screw-on cover for safety
- Compact, light and easily transportable (rucksack, pocket, etc.) - Can be used indoors and outdoors

DIRECTIONS FOR USE

- Place the candle in the middle of the area to be protected (table, picnic, etc.)
- Take care to alternate use of the wicks.

PRECAUTIONS FOR USE

- In malarial regions, use additional repellents recognized for their effectiveness against dangerous mosquitoes that carry serious diseases – malaria, dengue, chikungunya, etc. – such as Biovectrol Tropics for the skin (DEET 50%) or Biovectrol fabrics for clothing (permethrin 4%)
- The repellent properties of geraniol reach optimum levels after 15 minutes' use
- Do not use if allergic to one of the components
- When the candle is lit, follow the safety instructions (never leave a candle burning without supervision; burn the candle out of the reach of children and pets; always leave at least 10cm between burning candles; do not burn a candle close to an object which might catch fire)
- May cause an allergic skin reaction
- Use biocides safely.

