

INESFLY BODY

DESCRIPTION

INESFLY BODY is an insect repellent for human use offering protection for a period of up to 7 hours.

COMPOSITION

Alcohol desnat. Perfume. Piretrum extract. Piperonyl butoxide Benzilbenzoate, benzilsalicicate. Citral. D-Limoneno. Geraniol. Hydroxycitronella. 2-(4-Terc-butylbenzyl)Propionaldehyde.

USES

Apply and spread well on skin areas exposed to potential bites. The frequent and repeated application is unnecessary. For adult it is enough 2.5 g of product (20 sprays). Do not spray directly to the face, apply the product by hand. Do not apply on children's hands. Wash hands properly after using the product. Wash the area of the body where the product was applied once the backup time. Do not use on people sensitive to its components.

Do not use on children under three years old. If necessary, should first consult your pediatrician. Use with caution in children under six years.

The employment guidelines contained on the label must be followed. However, in areas where there is a risk of insect-borne disease and in those cases where extreme conditions so warrant, the preventive measures communicated by health authorities will be met.

RECOMMENDATIONS

External use. Do not ingest or inhale. Easily flammable. Keep out of children's reach and away from food and drinks. May cause sensitisation with skin contact. Avoid contact with eyes, mucous membranes, sensitive or diseased skin and wounds. In case of contact, rinse immediately with plenty water.

Do not spray directly on the face and apply the product by hand. In case of ingestion, seek medical advice immediately and show the bottle or label. To avoid risks to people and the environment, comply with the instructions for use.

TOXICOLOGICAL CLASSIFICATION

Category 5 by GHS (Global Harminized System).

REGISTER

To apply for registration in your country, please consult with Regulatory Affairs of Inesfly Corporation SL





PARA USO HUMANO

100ml

TECHNICAL SPECIFICATIONS

Appearance: Liquid light yellow. Odour: Characteristic, citric. pH at 20 °C: $7 \pm 0'50$.

Conservation: Up to 5 years in unopened original

container.

PACKAGING

Bottle of 100ml.



