# FEXYGEL

Can be applied on all types of walls 10 years of protection against Crawling insects and Flywheels



ESPECIALLY RECOMMENDED IN INFESTED REGION (MALARIA, DENGUE, YELLOW FEVER, CHIKUNGUNYA)

ECOLOGICAL FORMULATION NO NEUROTOXIC



ORGANIC
100% NATURAL
COLORLESS ODORLESS

NONTOXIC NO SECONDARY EFFECT



# 01 ACTIVE UP TO TEN YEARS

For your convenience and the prevention of attacks from insects and diseases



FOR THE WHOLE FAMILY



04 PRECAUTIONS

02 APPLICATIONS



Apply with a brush or roller on the walls the room to protect. Start from 1m from the ground till the ceiling

After application: ventilate and let dry for 72 hours without any human or animal (even goldfishes must exit)





Supplied in 20 liters cans 1 liter = 3m2 covered

For larger quantities, please contact us No refund or exchange

Used by our customers for 20 years

Product licensed by the a French Ministerial Approval No. PA231 (Act of 17 June 1992) Regarding the distribution of anti-parasitic products



FOXYGEL is a registered trademark from GreenFox Consulting R.C.S. PARIS 821 602 588



Product information and documentation http://www.greenfox.shop/sante/foxylgel/



Can be applied on all types of walls 10 years of protection against Crawling insects and Flywheels

# SAFETY DATAS

## Trade name of the preparation **FOXYGEL**

Low viscosity emulsion of citric acid, benzoic acid glycerin, coconut oil and coconut fatty acid derivative

### Information on the active ingredient

Chemical characterization of the active ingredient Hazardous ingredients

**Geraniol Nérol** 

**Appearance** 

Responsible company **Emergency** number

Transparent liquid **GreenFox Consulting** +33681418562

Hazards identification

Prolonged contact with the skin can cause slight irritation

Fisrt aid

Rinse thoroughly with water Rinse thoroughly with water Rinse mouth and throat with water and call a doctor Eye contact Skin contact Ingestion

Measures in case of fire Protection against fire and explosion Adequate extinguishing media Extinguishing media to be avoided Particular hazards

No special requirements No special requirements

natural product

Transportation informations UN number Road / Rail Sea

Not applicable Not applicable Not applicable Not applicable

Measures in case of accidental release

Eliminate the preparation immediately. Take up by mechanical means. Flush the remainder product with water preparation. Wash contaminated clothing.

**Handling and Storage**: Keep products out of children's reach



**Exposure control- Protection Measures** 

Wear waterproof gloves and wear protective goggles.

Odor Odorless PH 6.5 to 8.0 90 to 100 °C DIN 53171 Boiling point

0°C Freezing point 410°C DIN 51794 Ignition temperature

Vapor pressure N/A

Density Solubility from 1,00 to 1,02 g/cm 20°C emulsion in water Viscositý from 20 to 50 mPa.s DIN 53015

Physical and chemical properties of the active ingredient
Appearance: Stability and Reactivity: This preparation is stable under normal conditions of use Conditions to avoid None

Air

Materials to avoid None Dangerous decomposition products None

**Information on toxicity:** The preparation is non-toxic The LD50 in rats is> 20,000 mg / Kg body weight Inhalation without any danger

Skin irritation Tolerance on the mucous

none on humans and rabbits not irritating

**Environmental effects**The active ingredient is biodegradable> 90% DBO28 / COD modified OECD and is not harmful to fish LC50 (fish) 100> 100 mg / L EC50 (Daphnia)> 100 mg / LL

#### **Elimination**

No special disposal method is required, except for those that comply with rules governing a set by local authorities.



**Regulatory information** 

The preparation contains no ingredients on the list of dangerous substances in Annex 1 of Directive 67-548-EEC.

#### **Additional Information**

The information on this security sheet is considered, on the date of publication as true and correct. However, the accuracy and completeness of this information and any recommendations and suggestions are given without guarantee.

The terms of use are beyond the control of our company, it is up to the user to determine the conditions of safe use of this preparation. The information in this sheet does not represent analytical specifications. For these specifications, see our product sheet.



