

moskitofree®









OMECA is aware of the importance of the role of experts, lawyers and magistrates from all horizons in the evolution of the world society and especially the third world countries members of the United Nations.

Established in 1991 as a French non-profit organization (law of 1901), OMECA quickly became a non-governmental organization (NGO) dependent on the United Nations sector.

While retaining a French administration and presidency, OMECA has been striving since its inception to develop subsidiaries worldwide, bringing together highly qualified women and men in their specialties in Germany, England, Italy, Switzerland and Spain, Portugal, Algeria, Tunisia, Morocco, Africa, Jordan, Lebanon, Gulf, USA, etc...

These people have agreed, by joining OMECA, to participate spontaneously and free of charge in any mission that may be entrusted to them by a UN Member State and that requires the skills of OMECA members. expertise, advice or arbitration. Rigour and transparency stand guarantor for the generosity that, in addition to the skills of our experts and arbitrators, makes OMECA an esteemed and recognized organization at the highest levels of the United Nations.

Every year since its creation, OMECA has gathered in New York during the General Meeting of NGOs one of the strongest delegations.

The quality of its work and the notoriety of its members have enabled OMECA to be rewarded - in 1993, with the status of Public Department of Information (DPI) - in 1996, with special consultative status with the Economic Council and the United Nations / E.C.O.S.O.C.







A mosquito bite can kill. It's that simple.

Malaria, caused by parasites transmitted by the bite of an infected female anopheline mosquito, is responsible for nearly 429,000 deaths per year. Children and pregnant women are particularly vulnerable - by 2015, nearly 70 per cent of malaria deaths occur in children under five years of age.

While the disease was once widespread almost everywhere on earth - particularly in much of South America and northern Italy - eradication efforts during the twentieth century have limited the endemic presence of malaria to 91 countries. To date, however, half of the world's population - 3.2 billion people - remains at risk from malaria.

Malaria can be prevented and treated, and considerable progress has been made in the past decade alone. Nevertheless, this progress remains fragile. If efforts are relaxed, malaria may resurface in just one season of infection. Global funding for malaria has increased to US \$ 2.5 billion annually, but this is less than half the amount needed to sustain progress against malaria.

The response to malaria is beset by other difficulties. Increasing resistance to artemisinin and related medicines, as well as resistance to the insecticide impregnated mosquito nets, is putting the response at risk in much of South-East Asia. The use of mosquito nets for other than intended uses also threatens prevention and control efforts.

The weakness of health management information systems makes the surveillance of outbreaks and the impact of prevention efforts much more difficult. Reducing the impact of malaria requires a multi-faceted approach that includes education, prevention, diagnosis, treatment and follow-up.



A child under the age of five dies from Malaria every two minutes...



All existing solutions have had some success in reducing the number of deaths but unfortunately have not had the expected success for several reasons.

First, mosquito nets do not protect children when they go out, medicines are no longer as effective as when they were first created and prevention is also ineffective.

Our program is part of the preventive approach of major international programs:

• universal access to malaria prevention, diagnosis and treatment, through education and advice to the people, by distributing effective and inexpensive prevention solutions, by monitoring malaria.

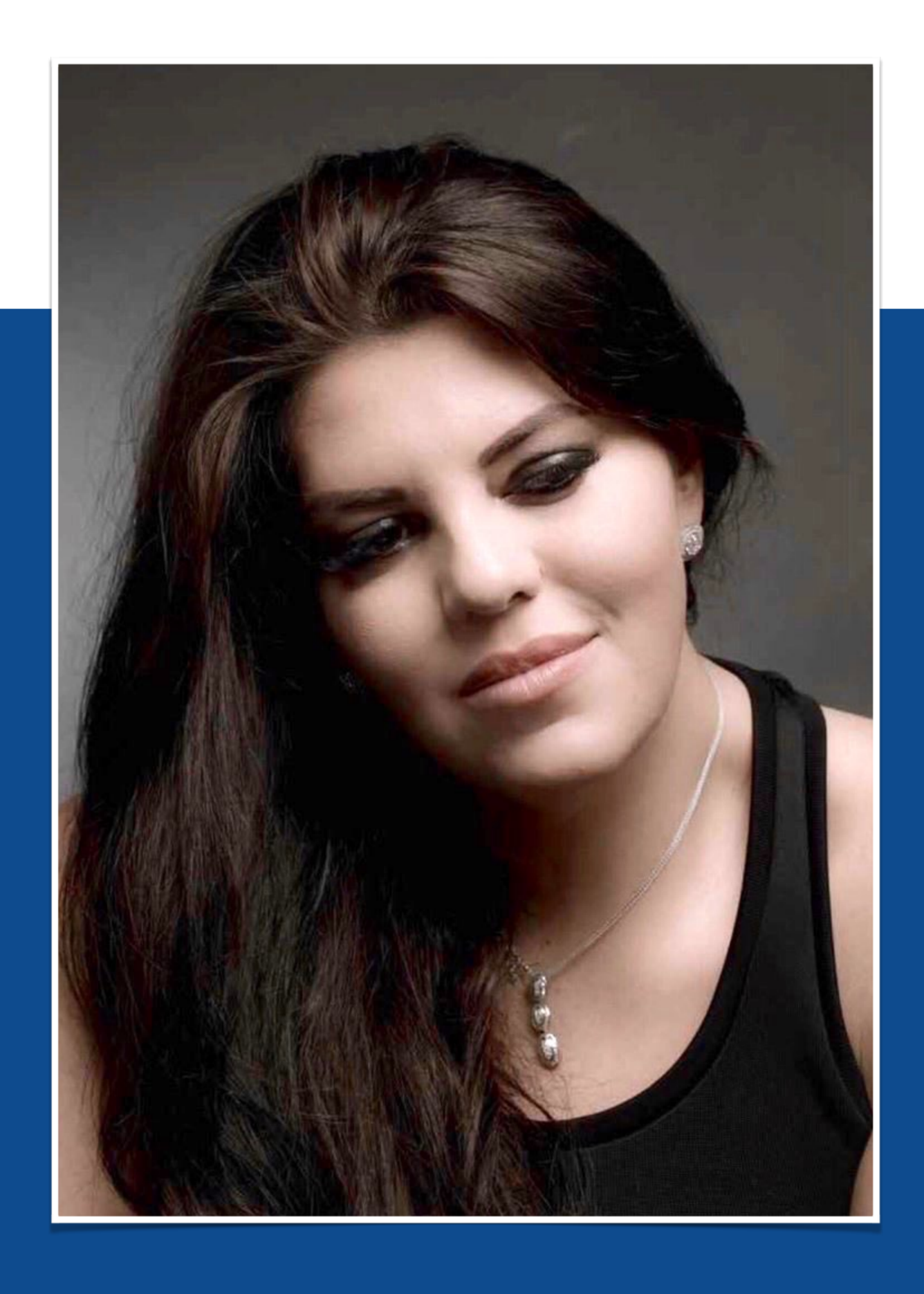
NO MERCY FOR MALARIA offers its partners:

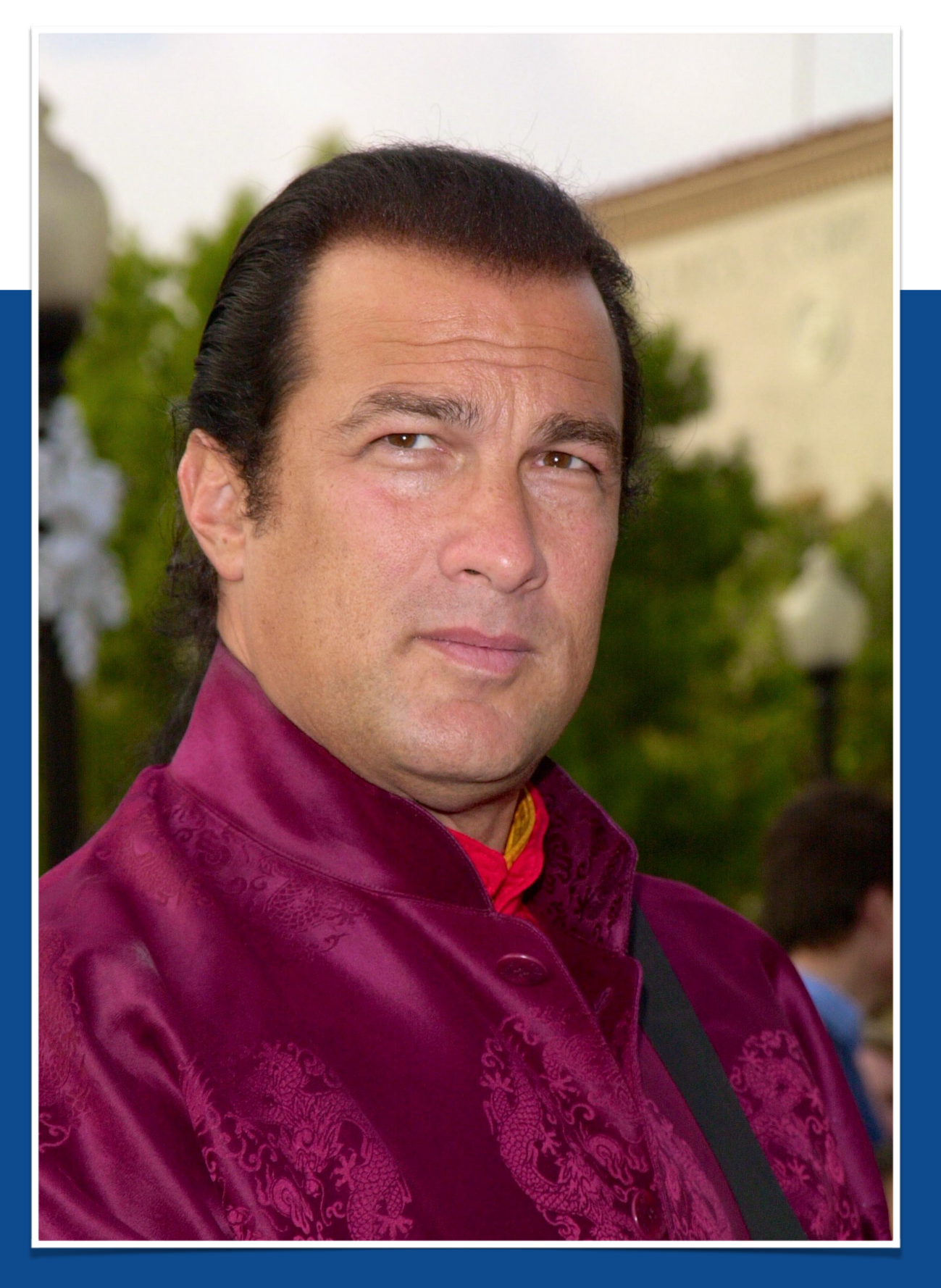
- a turnkey malaria prevention program developed for Africa,
- direct access to populations, children and mothers,
- an exemplary, useful, visible and festive action,
- a sustainable, modular and evolving development operation,
- partnerships with public health authorities, private companies and NGOs.











Mrs. Julia Merhej and Mr. Steven Seagal will be the exclusive Ambassadors to the Foundations who wish to fight against malaria. Julia Merhej, Vice President of OMECA, a personality well known internationally for her cultural and associative patronage and the famous actor Steven Seagal, now Advisor to the Minister of Foreign Affairs of Russia, have taken to heart this humanitarian mission to fight malaria, a worldwide scourge.







What is the best way to stop mosquitoes from biting? The Moskitofree innovation:

In order to preserve the food chain, and respect for nature and health the inventors of Moskitofree have developed a protection device against mosquito bites. It functions without pesticides, insecticides, it is environmentally friendly and safe for public health. This device is the ONLY reliable solution to protect oneself. What is this solution?

Mosquitoes use two sensors. The first is a heat sensor that allows the mosquito to spot its prey. The second is an olfactory sensor that allows the mosquito to choose and bite his victim. This olfactory sensor is the root source making the mosquito bite its prey. It is the body odors that are the trigger of the mosquito's will to bite. The innovative solution of Moskitofree is to capture the molecules of body odor and CO2. The result is to make the prey totally invisible and odorless for the mosquito who therefore refuses to bite.

The principle is to generate negative ions to neutralize the harmful particles by magnetic attraction, forcing them to aggregate: the negative ions (anions) amalgamate the particles in suspension. Many studies have shown that negative ions are safe and effective. The newly formed particles become too heavy to stay in the air and fall to the ground, out of the air we breathe.

Renowned scientists have succeeded in demonstrating that mosquitoes are endowed with olfactory receptors that are highly sensitive to human body odor, for example from the secretion of skin pores, such as sweat, hormones or carbon dioxide expelled during breathing which either attracts or repulses them. Moskitofree's technology is capable of disturbing and modifying the recognition of the human and animal body odors.



Moskitofree's smart, safe and innovative technology makes it possible to oxidize continuously the odorous molecules released by the human body.



In order to validate and verify the effectiveness of our technology, Ancilia Protect Ltd. conducted a series of tests in laboratory. The test considered is called the « cage » test. This test has been defined by the World Health Organization and is the reference to measure the effectiveness of mosquito repellents.



TECHNICAL PRODUCT SHEET / TRAVEL

TRAVEL

Moskitofree Travel is a non-toxic portable mosquito repellent, without pesticides or chemicals, effective indoor for a maximum area of 7m².

Moskitofree's technology has been tested in laboratory at the Pasteur Institute of Casablanca*. The battery has been tested according to EU Directive 2013/56 / EU.



- CE / EMC CE / LVD Certified
- REACH Certification
- RoHS Certification
- Rechargeable USB/USB micro cable
- Autonomy 24 hours
- Charge time 6 hours
- Works indoor



Name	Moskitofree Travel
Dimensions	56 mm x 84 mm x 24 mm
Weight	72g
Voltage	DC3.7-4.2V
Anion output	6.0 Million Anions/cm3
Color	White



TECHNICAL PRODUCT SHEET / FAMILY

FAMILY

Moskitofree Family is a non-toxic family insect repellent, without pesticides or chemicals, effective indoors for a maximum area of 15m².

Moskitofree's technology has been tested in laboratory at the Pasteur Institute of Casablanca*. The battery has been tested according to EU Directive 2013/56 / EU.



- CE / EMC Certified
- REACH Certification
- RoHS Certification
- Rechargeable USB/USB micro cable
- Autonomy 72 hours
- Charge time 4 hours
- Works indoor

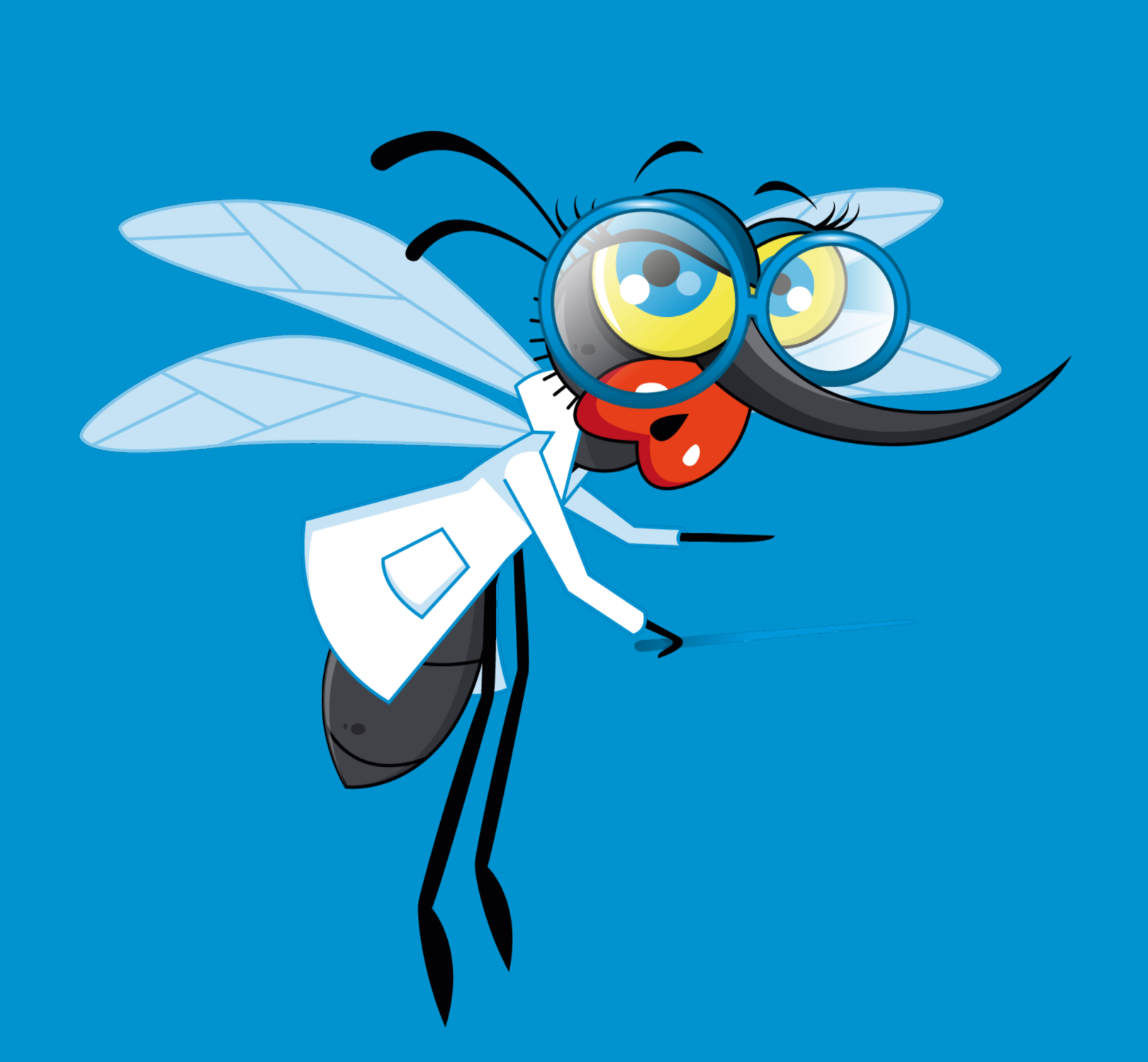


Name	Moskitofree Family
Dimensions	120 mm x 80 mm x 40 mm
Weight	180g
Voltage	DC3.7-4.2V
Anion output	>2.0 Million Anions/cm3
Color	White





Contacts



ANCILIA PROTECT LTD.

Carlyle House Lower Ground Floor 235-237 Vauxhall Bridge Road London - SW1V 1EJ Grande-Bretagne

OMECA

22 Avenue de Friedland 75008 Paris France contact@omeca.org

CONTACT

JULIA MERHEJ jmerhej3@gmail.com

Tel: +33 6 07 93 55 57