

# Offering greater protection for aircraft crew



Keeping your airline crew safe from vector-borne diseases such as Dengue Fever, Yellow Fever, Zika, Malaria, Chikungunya, Leishmaniasis. Both **Skin2P® Body** and **Screen2P® Wear** insect repellents provides long lasting protection and is safe to use on skin.



Using Skin2P® keeps your flight crew safe for longer



Skin2P® is safe to use on sensitive skin



Icaridin formulation for SKin2P® allows for a safer application on skin



Protection against a wide range of mosquitoes, ticks, flies and other biting insects



Screen2P® prevents mosquito bites through clothing



Screen2P® treatment can last 5 x wash cycles



Find out more at [callington.com](http://callington.com) or [psa-paris.com](http://psa-paris.com)

**Callington**

**PSA**  
a Callington Group company

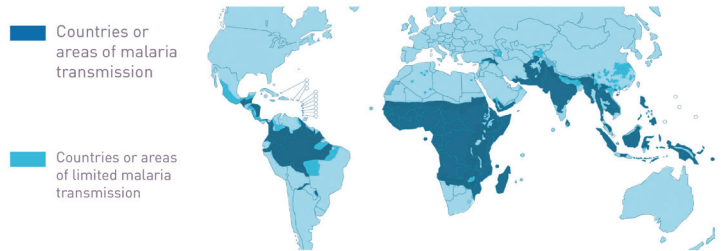
# Protection Against Vector-Borne Diseases

## DID YOU KNOW...

Our Skin2P® Body and Screen2P® Wear products are effective against Aedes, Anopheles and Culex mosquitos, ticks and flies, which are responsible for the transmission of diseases such as dengue fever, yellow fever, chikungunya, zika and malaria.

## THE CHOICE OF AN EFFICIENT PROTECTION AGAINST VECTOR-BORNE DISEASES

AREAS AFFECTED BY MALARIA, WHO 2011



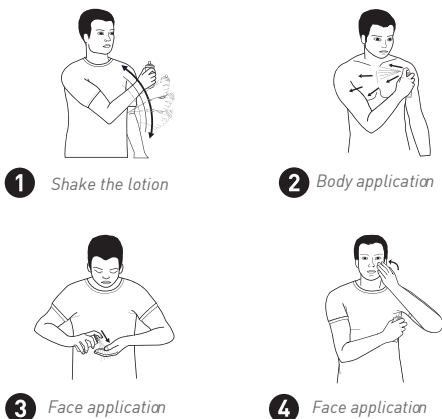
## COMBINED, OUR SKIN REPELLENT AND CLOTHES INSECTICIDE OFFER THE MOST EFFECTIVE SOLUTION AFTER THE IMPREGNATED MOSQUITO NETS

### REPELLENT TO BE SPRAYED ON THE SKIN TO PREVENT INSECTS BITES

Especially formulated for tropical areas. Gentle for the skin. Non-flammable formula. Immediate action.

To prevent from malaria during night. To prevent from dengue, zika and chikungunya.

Repeat the operation after 8 hours, or take into account sweating, surrounding humidity and swimming.



### INSECTICIDE TO BE SPRAYED ON ANY TYPE OF FABRIC

Advice for use: Impregnate your clothing before departure for risky area. Treatment to be renewed weekly or after 5 washes.

- Prevent mosquitos biting through clothing
- Non-flammable formula without solvent
- 100ml of product = 2 entire outfits

