SOLUTIONS FOR A SAFER WORLD

Protection against vector-borne diseases



Callington

PROTECTION AGAINST VECTOR-BORNE DISEASES

DID YOU KNOW...

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

THE CHOICE OF AN EFFICIENT PROTECTION AGAINST VECTOR-BORNE DISEASES

AREAS AFFECTED BY MALARIA, WHO 2011





REPELLENT TO BE SPRAYED ON THE SKIN TO PREVENT MOSQUITOES BITES

Especially formulated for tropical areas.

Gentle for the skin. Nonflammable
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.













2 Body application



3 Face application



Face application

INSECTICIDE TO BE SPRAYED ON ANY TYPE OF TISSUE

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

- Prevent mosquitos biting through clothing
- Especially formulated for tropical areas
- Nonflammable formula without solvent
- 100ml of product = 2 entire outfits













SCREEN2

2 Hang clothing to a hanger



3 Spray at a 15 cm distanæ



4 Leave 1h to dry



Call: (02) 9898 2700

E: australia@callington.com W:callington.com 30 South Street, Rydalmere, NSW 2116 Australia